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DECISIONS

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Π

(Non-legislative acts)

REGULATIONS

COUNCIL IMPLEMENTING REGULATION (EU) 2015/548

of 7 April 2015

implementing Regulation (EU) No 359/2011 concerning restrictive measures directed against certain persons, entities and bodies in view of the situation in Iran

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on European Union,

Having regard to Council Regulation (EU) No 359/2011 of 12 April 2011 concerning restrictive measures against certain persons, entities and bodies in view of the situation in Iran (1), and in particular Article 12(1) thereof,

Whereas:

- (1)On 12 April 2011, the Council adopted Regulation (EU) No 359/2011.
- On the basis of a review of Council Decision 2011/235/CFSP (2), the Council has decided that the restrictive (2)measures therein should be renewed until 13 April 2016.
- (3) The Council has also concluded that the entries concerning certain persons and one entity included in Annex I to Regulation (EU) No 359/2011 should be updated.
- (4) Furthermore, there are no longer grounds for keeping two persons on the list of persons and entities subject to restrictive measures set out in Annex I to Regulation (EU) No 359/2011.
- (5) In addition, one entry concerning a person already included in Annex I to Regulation (EU) No 359/2011should be deleted.
- (6) Annex I to Regulation (EU) No 359/2011 should be amended accordingly,

HAS ADOPTED THIS REGULATION:

Article 1

Annex I to Council Regulation (EU) No 359/2011 is amended as set out in the Annex to this Regulation.

 ^{(&}lt;sup>1</sup>) OJ L 100, 14.4.2011, p. 1.
 (²) Council Decision 2011/235/CFSP of 12 April 2011 concerning restrictive measures directed against certain persons and entities in view of the situation in Iran (OJ L 100, 14.4.2011, p. 51).

Article 2

This Regulation shall enter into force on the date following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 7 April 2015.

For the Council The President E. RINKĒVIČS

ANNEX

- (1) The entries for the following persons shall be deleted from the list set out in Annex I to Council Regulation (EU) No 359/2011:
 - 42. HEYDARI Nabiollah
 - 70. REZVANI Gholomani
 - 72. ELAHI Mousa Khalil
- (2) The entries for the following persons and entity as set out in in Annex I to Council Regulation (EU) No 359/2011 shall be replaced by the entries below:

Name Identifying information Reasons Date of listing 10. RADAN Ahmad-Reza POB: Isfahan (Iran) Head of the Police Strategic Studies Centre, former Deputy 12.4.2011 — DOB:1963 Chief of Iran's National Police until June 2014. As Deputy Chief of National Police from 2008, Radan was responsible for beatings, murder, and arbitrary arrests and detentions against protestors that were committed by the police forces. POB: Tehran — Deputy IRGC commander for intelligence. Former Comman-13. 12.4.2011 TAEB Hossein DOB: 1963 der of the Basij until October 2009. Forces under his command participated in mass beatings, murders, detentions and tortures of peaceful protestors. 14. SHARIATI Seyeed Former Head of Mashhad Judiciary until September 2014. 12.4.2011 Hassan Likely to be currently in a process of reassignment to another function. Trials under his supervision have been conducted summarily and inside closed sessions, without adherence to basic rights of the accused, and with reliance on confessions extracted under pressure and torture. As execution rulings were issued en masse, death sentences were issued without proper observance of fair hearing procedures. 15. DORRI-POB: Najafabad Member of the Assembly of Experts and representative of 12.4.2011 NADJAFABADI (Iran) — DOB: 1945 the Supreme Leader in Markazi ('Central') Province. Former Ghorban-Ali Prosecutor General of Iran until September 2009, as well as former Intelligence minister under Khatami presidency. As Prosecutor General of Iran, he ordered and supervised the show trials following the first post-election protests, where the accused were denied their rights, and an attorney. He also carries responsibility for the Kahrizak abuses. 12.4.2011 16. HADDAD Hassan Former Judge, Tehran Revolutionary Court, branch 26. He (alias Hassan ZAREH was in charge of the detainee cases related to the post-elec-DEHNAVI) tion crises and regularly threatened families of detainees in order to silence them. He has been instrumental in issuing detention orders to the Kahrizak Detention Centre. In November 2014, his role in the deaths of detainees was officially recognised by the Iranian authorities.

Persons

	Name	Identifying information	Reasons	Date of listing
18.	HEYDARIFAR Ali-Akbar		Former Judge, Tehran Revolutionary Court. He participated in protesters trials. He was questioned by the Judiciary about Kahrizak exactions. He was instrumental in issuing detention orders to consign detainees to Kahrizak Detention Centre. In November 2014, his role in the deaths of detainees was offi- cially recognised by the Iranian authorities.	12.4.2011
19.	JAFARI- DOLATABADI Abbas	POB: Yazd (Iran) — DOB: 1953	Prosecutor general of Tehran since August 2009. Dolatabadi's office indicted a large number of protesters, including individuals who took part in the December 2009 Ashura Day protests. He ordered the closure of Karroubi's office in September 2009 and the arrest of several reformist politicians, and he banned two reformist political parties in June 2010. His office charged protesters with the charge of Muharebeh, or enmity against God, which carries a death sentence, and denied due process to those facing the death sentence. His office also targeted and arrested reformists, human rights activists, and members of the media, as part of a broad crackdown on the political opposition.	
20.	MOGHISSEH Mohammad (a.k.a. NASSERIAN)		Judge, Head of Tehran Revolutionary Court, branch 28. He has dealt with post-election cases. He issued long prison sen- tences during unfair trials for social, political activists and journalists and several death sentences for protesters and social and political activists.	12.4.2011
21.	MOHSENI-EJEI Gholam-Hossein	POB: Ejiyeh -DOB: circa 1956	Prosecutor General of Iran since September 2009 and spokesman of the Judiciary, and former Intelligence minister during the 2009 elections. While he was Intelligence minister during the 2009 election, intelligence agents under his com- mand were responsible for detention, torture and extraction of false confessions under pressure from hundreds of acti- vists, journalists, dissidents, and reformist politicians. In add- ition, political figures were coerced into making false confes- sions under unbearable interrogations, which included tor- ture, abuse, blackmail, and the threatening of family mem- bers.	12.4.2011
22.	MORTAZAVI Said	POB: Meybod, Yazd (Iran) — DOB: 1967	Former Prosecutor General of Tehran until August 2009. As Tehran Prosecutor General, he issued a blanket order used for the detention of hundreds of activists, journalists and stu- dents. In January 2010 a parliamentary investigation held him directly responsible for the detention of three prisoners who subsequently died in custody. He was suspended from office in August 2010 after an investigation by the Iranian judiciary into his role in the deaths of the three men detained on his orders following the election. In November 2014, his role in the deaths of detainees was officially recognised by the Iranian authorities.	12.4.2011
23.	PIR-ABASSI Abbas		Judge, Tehran Revolutionary Court, branch 26. He is in charge of post-election cases, he issued long prison sentences during unfair trials against human rights activists and has issued several death sentences for protesters.	12.4.2011

	Name	Identifying information	Reasons	Date of listing
28.	YASAGHI Ali-Akbar		Judge of the Supreme Court. Former Chief Judge, Mashhad Revolutionary Court. Trials under his jurisdiction have been conducted summarily and inside closed session, without adherence to basic rights of the accused. As execution rulings were issued en masse, death sentences were issued without proper observance of fair hearing procedures.	12.4.2011
30.	ESMAILI Gholam-Hossein		Head of the Tehran Judiciary. Former Head of Iran's Prisons Organisation. In this capacity, he was complicit to the mas- sive detention of political protesters and covering up abuses performed in the jailing system.	12.4.2011
34.	AKBARSHAHI Ali-Reza		Director-General of Iran's Anti-Narcotics Headquarters. For- mer Commander of Tehran Police. Under his leadership, the police force was responsible for the use of extrajudicial force on suspects during arrest and pre-trial detention. The Tehran police were also implicated in raids on Tehran university dorms in June 2009, when according to an Iranian Majlis commission, more than 100 students were injured by the police and Basiji.	10.10.2011
36.	AVAEE Seyyed Ali-Reza (Aka: AVAEE Seyyed Alireza)		Advisor to the Disciplinary Court for Judges since April 2014. Former President of the Tehran Judiciary. As President of the Tehran Judiciary he has been responsible for human rights violations, arbitrary arrests, denials of prisoners' rights and an increase in executions.	10.10.2011
37.	BANESHI Jaber		Advisor to the Judiciary in Iran. Former Prosecutor of Shiraz until 2012. He was responsible for the excessive and increas- ing use of the death penalty by handing down dozens of death sentences. Prosecutor during the Shiraz bombing case in 2008, which was used by the regime to sentence to death several opponents of the regime.	10.10.2011
40.	HABIBI Mohammad Reza		Deputy Prosecutor of Isfahan. Complicit in proceedings deny- ing defendants a fair trial — such as Abdollah Fathi executed in May 2011 after his right to be heard and mental health issues were ignored by Habibi during his trial in March 2010. He is, therefore, complicit in a grave violation of the right to due process, contributing to the excessive and in- creasing use of the death penalty and a sharp increase in executions since the beginning of 2011.	10.10.2011
41.	HEJAZI Mohammad	POB: Ispahan DOB: 1956	Deputy Head of the Armed Forces, he has played a key role in intimidating and threatening Iran's 'enemies', and the bombing of Iraqi Kurdish villages. Former Head of the IRGC's Sarollah Corps in Tehran, and former Head of the Basij Forces, he played a central role in the post-election crack- down of protesters.	10.10.2011

	Name	Identifying information	Reasons	Date of listing
47.	KHALILOLLAHI Moussa (Aka: KHALILOLLAHI Mousa, ELAHI Mousa Khalil)		Prosecutor of Tabriz. He was involved in Sakineh Moham- madi-Ashtiani's case and is complicit in grave violations of the right to due process.	10.10.2011
48.	MAHSOULI Sadeq (Aka: MAHSULI, Sadeq)	POB: Oroumieh (Iran) DOB: 1959/60	Advisor to Former President and current member of the Expediency Council Mahmoud Ahmadinejad and member of the Perseverance Front. Minister of Welfare and Social Security between 2009 and 2011. Minister of the Interior until August 2009. As Interior Minister, Mahsouli had authority over all police forces, interior ministry security agents, and plainclothes agents. The forces under his direction were responsible for attacks on the dormitories of Tehran University on 14 June 2009 and the torture of students in the basement of the Ministry (the notorious basement level 4). Other protestors were severely abused at the Kahrizak Detention Centre, which was operated by police under Mahsouli's control.	10.10.2011
49.	MALEKI Mojtaba		Prosecutor of Kermanshah. Has played a role in the dramatic increase in death sentences being passed in Iran, including prosecuting the cases of seven prisoners convicted of drug trafficking who were hanged on the same day on 3 January 2010 in Kermanshah's central prison.	10.10.2011
52.	KHODAEI SOURI Hojatollah	POB: Selseleh (Iran) — DOB: 1964	Member of the National Security and Foreign policy Committee. Parliamentary deputy for Lorestan Province. Member of the Parliamentary Commission for Foreign and Security Policy. Former head of Evin prison until 2012. Tor- ture was a common practice in Evin prison while Souri was its head. In Ward 209, many activists were held for their peaceful activities in opposition to the ruling government.	10.10.2011
53.	TALA Hossein (Aka: TALA Hosseyn)		Iranian MP. Former Governor-General ('Farmandar') of Tehran Province until September 2010, he was responsible for the intervention of police forces and therefore for the re- pression of demonstrations. He received a prize in December 2010 for his role in the post-election repression.	10.10.2011
54.	TAMADDON Morteza (Aka: TAMADON Morteza)	POB: Shahr Kord- Isfahan DOB: 1959	Head of Tehran provincial Public Security Council. Former IRGC Governor-General of Tehran Province. In his capacity as governor and head of Tehran provincial Public Security Council, he bears overall responsibility for all repressive activities undertaken by the IRGC in Tehran pro- vince, including cracking down on political protests since June 2009.	10.10.2011
57.	HAJMOHAM- MADI Aziz		Judge at the Tehran Provincial Criminal Court. Former judge at the first chamber of the Evin Court. He conducted several trials of demonstrators, inter alia, that of Abdol-Reza Ghanbari, a teacher arrested in January 2010 and sentenced to death for his political activities. The Evin court of first instance was established within the walls of Evin prison, a fact welcomed by Jafari Dolatabadi in March 2010. In this prison some accused persons have been confined, mistreated and forced to make false statements.	10.10.2011

8.4.2015

	Name	Identifying information	Reasons	Date of listing
59.	BAKHTIARI Seyyed Morteza	POB: Mashad (Iran) DOB: 1952	Deputy General Attorney, responsible for political and secur- ity issues. Former Minister of Justice from 2009 to 2013. During his time as Minister of Justice, prison conditions within Iran fell well below accepted international standards, and there was widespread mistreatment of prisoners. In add- ition, he played a key role in threatening and harassing the Iranian diaspora by announcing the establishment of a spe- cial court to deal specifically with Iranians who live outside the country. He also oversaw a sharp increase in the number of executions in Iran, including secret executions not an- nounced by the government, and executions for drug-related offenses.	10.10.2011
60.	HOSSEINI Dr Mohammad (Aka: HOSSEYNI, Dr Seyyed Mohammad; Seyed, Sayyed and Sayyid)	POB: Rafsanjan, Kerman DOB: 1961	Advisor to Former President and current member of the Expediency Council Mahmoud Ahmadinejad. Former Minister of Culture and Islamic Guidance (2009-2013). Ex-IRGC, he was complicit in the repression of journalists.	10.10.2011
61.	MOSLEHI Heydar (Aka: MOSLEHI Heidar; MOSLEHI Haidar)	POB: Isfahan (Iran) DOB: 1956	Head of the organization for publications on the role of the clergy at war. Former Minister of Intelligence (2009-2013). Under his leadership, the Ministry of Intelligence continued the practices of widespread arbitrary detention and persecution of protesters and dissidents. The Ministry of Intelligence runs Ward 209 of Evin Prison, where many activists have been held on account of their peaceful activities in opposition to the government in power. Interrogators from the Ministry of Intelligence have subjected prisoners in Ward 209 to beatings and mental and sexual abuse.	10.10.2011
62.	ZARGHAMI Ezzatollah	POB: Dezful (Iran) DOB: 22 July 1959	Head of Islamic Republic of Iran Broadcasting (IRIB) until November 2014. Likely to be currently in a process of reas- signment to another function. Under his tenure at IRIB, he was responsible for all programming decisions. IRIB has broadcast forced confessions of detainees and a series of 'show trials' in August 2009 and December 2011. These constitute a clear violation of international provisions on fair trial and the right to due process.	23.3.2012
63.	TAGHIPOUR Reza	POB: Maragheh (Iran) DOB: 1957	Member of the City Council of Teheran. Former Minister for Information and Communications (2009-2012). As Minister for Information, he was one of the top officials in charge of censorship and control of internet activities and also all types of communications (in particular mobile phones). During interrogations of political detainees, the in- terrogators make use of the detainees' personal data, mail and communications. On several occasions following the 2009 presidential election and during street demonstrations, mobile lines and text messaging were blocked, satellite TV channels were jammed and the internet locally suspended or at least slowed down.	23.3.2012

	Name	Identifying information	Reasons	Date of listing
64.	KAZEMI Toraj		Colonel of the technology and communications police, he announced a campaign for the recruitment of government hackers in order to achieve better control of information on the internet and attack 'dangerous' sites.	23.3.2012
65.	LARIJANI Sadeq	POB: Najaf (Iraq) DOB: 1960 or August 1961	Head of the Judiciary. The Head of the Judiciary is required to consent to and sign off every qisas (retribution), hodoud (crimes against God) and ta'zirat (crimes against the state) punishment. This includes sentences attracting the death pen- alty, floggings and amputations. In this regard, he has per- sonally signed off numerous death penalty sentences, contra- vening international standards, including stoning, executions by suspension strangulation, execution of juveniles, and pub- lic executions such as those where prisoners have been hung from bridges in front of crowds of thousands.	23.3.2012
			He has also permitted corporal punishment sentences such as amputations and the dripping of acid into the eyes of the convicted. Since Sadeq Larijani took office, arbitrary arrests of political prisoners, human rights defenders and minorities increased markedly. Executions also increased sharply since 2009. Sadeq Larijani also bears responsibility for systemic failures in the Iranian judicial process to respect the right to a fair trial.	
66.	MIRHEJAZI Ali		Part of the Supreme Leader's inner circle, one of those responsible for planning the suppression of protests which has been implemented since 2009, and associated with those responsible for supressing the protests.	23.3.2012
68.	RAMIN Mohammad- Ali	POB: Dezful (Iran) DOB: 1954	Secretary-general of the World Holocaust Foundation, estab- lished at the International Conference to Review the Global Vision of the Holocaust in 2006, which Ramin was responsi- ble for organising on behalf of the Iranian Government. Main figure responsible for censorship as Vice-Minister in charge of the Press up to December 2013, being directly responsible for the closure of many reforming newspapers (Etemad, Etemad-e Melli, Shargh, etc.), closure of the Inde- pendent Press Syndicate and the intimidation or arrest of journalists.	23.3.2012
69.	MORTAZAVI Seyyed Solat	POB: Meibod (Iran) DOB: 1967	Mayor of the second largest city of Iran, Mashad, where pub- lic executions regularly happen. Former Deputy Interior Minister for Political Affairs. He was responsible for directing repression of persons who spoke up in defence of their legiti- mate rights, including freedom of expression. Later appointed as Head of the Iranian Election Committee for the parliamen- tarian elections in 2012 and for the presidential elections in 2013.	23.3.2012
73.	fahradi Ali		Prosecutor of Karaj. Responsible for grave violations of hu- man rights, including prosecuting trials in which the death penalty is passed. There have been a high number of execu- tions in Karaj region during his time as prosecutor.	23.3.2012

	Name	Identifying information	Reasons	Date of listing
74.	REZVANMA- NESH Ali		Prosecutor. Responsible for grave violation of human rights, including involvement in the execution of a juvenile.	23.3.2012
75.	RAMEZANI Gholamhosein		Security Chief at the Ministry of Defence. Former Chief of Protection and Security at the IRGC until March 2012. Ex-Commander of IRGC Intelligence until October 2009. Involved in the suppression of freedom of expression, includ- ing by being associated with those responsible for the arrests of bloggers/journalists in 2004, and reported to have had a role in the suppression of the post-election protests in 2009.	23.3.2012
77.	JAFARI Reza	DOB: 1967	Advisor to the Disciplinary Court for Judges since 2012. Member of the 'Committee for Determining Criminal Web Content', a body responsible for web sites and social media censorship. Former Head of special prosecution of cyber crime between 2007 and 2012. Was responsible for the repression of freedom of expression, including through the arrest, detention and prosecution of bloggers and journalists. Persons arrested on suspicion of cyber crime were mistreated and the subject of an unfair judicial process.	23.3.2012
78.	RESHTE- AHMADI Bahram		Judge of an ordinary court of northern Tehran. Former Supervisor of Public Prosecution Office in Tehran. Deputy Head of the Office of Prison Affairs of Tehran Province. For- mer Deputy Prosecutor in Tehran until 2013. He ran Evin prosecution centre. Was responsible for the denial of rights, including visits and other prisoner's rights, to human rights defenders and political prisoners.	23.3.2012
79.	RASHIDI AGHDAM, Ali Ashraf		Head of Evin Prison, appointed in mid-2012. Since his appointment, conditions in the prison deteriorated and re- ports referenced intensified ill-treatment of prisoners. In October 2012, nine female prisoners went on hunger strike in protest of the violation of their rights and violent treat- ment by prison guards.	12.3.2013
80.	KIASATI Morteza		Judge of the Ahwaz Revolutionary Court, Branch 4, imposed death sentences on four Arab political prisoners, Taha Heidarian, Abbas Heidarian, Abd al-Rahman Heidarian (three brothers) and Ali Sharifi. They were arrested, tortured and hanged without due process. These cases and the lack of due process were referenced in a report dated 13 September 2012 by the UN Special Rapporteur on human rights in Iran, the UN Secretary General's report on Iran of 22 August 2012.	12.3.2013
81.	MOUSSAVI, Seyed Mohammad Bagher		Ahwaz Revolutionary Court judge, Branch 2, imposed death sentences on five Ahwazi Arabs, Mohammad Ali Amouri, Hashem Sha'bani Amouri, Hadi Rashedi, Sayed Jaber Alboshoka, Sayed Mokhtar Alboshoka, on 17 March 2012 for 'activities against national security' and 'enmity against God'. The sentences were upheld by Iran's Supreme Court on 9 January 2013. The five were arrested without charge for over a year, tortured and sentenced without due process.	12.3.2013

	Name	Identifying information	Reasons	Date of listing
82.	SARAFRAZ, Mohammad (Dr.) (aka: Haj-agha Sarafraz)	Date of Birth: appr. 1963 Place of Birth: Tehran Place of Residence: Tehran Place of Work: IRIB and PressTV HQ, Tehran	President of the Islamic Republic of Iran Broadcasting (IRIB). Former Head of IRIB World Service and Press TV, responsible for all programming decisions. Closely associated with the state security apparatus. Under his direction Press TV, along with IRIB, has worked with the Iranian security services and prosecutors to broadcast forced confessions of detainees, in- cluding that of Iranian-Canadian journalist and film-maker Maziar Bahari, in the weekly programme 'Iran Today'. Inde- pendent broadcast regulator OFCOM fined Press TV in the UK GBP 100 000 for broadcasting Bahari's confession in 2011, which was filmed in prison whilst Bahari was under duress. Sarafraz therefore is associated with violating the right to due process and fair trial.	12.3.2013
83.	JAFARI, Asadollah		Prosecutor of Mazandaran Province, responsible for illegal ar- rests and violations of the rights of Baha'i detainees from in- itial arrest to keeping them in solitary confinement in the Intelligence Detention Centre. Six concrete examples of cases where due process was violated have been documented. Jafari has prosecuted cases that have resulted in many executions, including public executions.	12.3.2013
85.	HAMLBAR, Rahim		Judge of Branch 1 of Tabriz Revolutionary Court. Responsi- ble for heavy sentences against journalists and Azeri ethnic minority and workers' rights activists, accusing them of spy- ing, acts against national security, propaganda against the Iranian regime and insulting the leader of Iran. His judgments did not follow due process on many occasions and detainees were forced into false confessions. A high profile case in- volved 20 volunteer earthquake relief workers (following an earthquake in Iran in August 2012) to whom he gave prison sentences for their attempts to assist earthquake victims. The court found the workers guilty of 'collaboration in assembly and collusion to commit crimes against national security.'	12.3.2013
86.	MUSAVI- TABAR, Seyyed Reza		Head of the Revolutionary Prosecution of Shiraz. Responsible for illegal arrests and ill treatment of political activists, jour- nalists, human rights defenders, Baha'is and prisoners of con- science, who were harassed, tortured, interrogated and denied access to lawyers and due process. Musavi-Tabar signed judi- cial orders in the notorious No 100 Detention Centre (a male prison), including an order to detain female Baha'i pris- oner Raha Sabet for three years in solitary confinement.	12.3.2013

Entities

	Name	Identifying information	Reasons	Date of listing
1.	Centre to Investigate Organized Crime (aka: Cyber Crime Office or Cyber Police)	Location: Tehran, Iran Website: http://www.cyberpolice.ir	The Iranian Cyber Police, founded in January 2011, is a unit of the Islamic Republic of Iran Police, which is headed by Esmail Ahmadi-Moqaddam (listed). Ahmadi-Moqaddam under- lined that the Cyber Police would take on anti- revolutionary and dissident groups who used internet-based social networks in 2009 to trig- ger protests against the re-election of President Mahmoud Ahmadinejad. In January 2012, the Cyber Police issued new guidelines for internet cafés, requiring users to provide personal infor- mation that would be kept by café owners for six months, as well as a record of the websites they visited. The rules also require café owners to install closed-circuit television cameras and maintain the recordings for six months.	
			These new rules may create a logbook that authorities can use to track down activists or whomever is deemed a threat to national secur- ity. In June 2012, Iranian media reported that the Cyber Police would be launching a crack- down on virtual private networks (VPNs). On 30 October 2012, the Cyber Police arrested the blogger Sattar Beheshti without a warrant for 'actions against national security on social net- works and Facebook.' Beheshti had criticized the Iranian government in his blog. Beheshti was found dead in his prison cell on 3 Novem- ber 2012, and is believed to have been tortured to death by the Cyber Police authorities.	

COUNCIL IMPLEMENTING REGULATION (EU) 2015/549

of 7 April 2015

implementing Regulation (EU) No 267/2012 concerning restrictive measures against Iran

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Regulation (EU) No 267/2012 of 23 March 2012 concerning restrictive measures against Iran and repealing Regulation (EU) No 961/2010 (1), and in particular Article 46(2) thereof,

Whereas:

- (1)On 23 March 2012, the Council adopted Regulation (EU) No 267/2012.
- (2)By its judgment of 22 January 2015 in Joined Cases T-420/11 and T-56/12, the General Court of the European Union annulled Council Decisions 2011/299/CFSP (2) and 2011/783/CFSP (3) in so far as they include the following entities on the list of persons and entities subject to restrictive measures set out in Annex IX to Regulation (EU) No 267/2012: Ocean Capital Administration GmbH, First Ocean Administration GmbH, First Ocean GmbH & Co. KG, Second Ocean Administration GmbH, Second Ocean GmbH & Co. KG, Third Ocean Administration GmbH, Third Ocean GmbH & Co. KG, Fourth Ocean Administration GmbH, Fourth Ocean GmbH & Co. KG, Fifth Ocean Administration GmbH, Fifth Ocean GmbH & Co. KG, Sixth Ocean Administration GmbH, Sixth Ocean GmbH & Co. KG, Seventh Ocean Administration GmbH, Seventh Ocean GmbH & Co. KG, Eighth Ocean Administration GmbH, Eighth Ocean GmbH & Co. KG, Ninth Ocean Administration GmbH, Ninth Ocean GmbH & Co. KG, Tenth Ocean Administration GmbH, Tenth Ocean GmbH & Co. KG, Eleventh Ocean Administration GmbH, Eleventh Ocean GmbH & Co. KG, Twelfth Ocean Administration GmbH, Twelfth Ocean GmbH & Co. KG, Thirteenth Ocean Administration GmbH, Fourteenth Ocean Administration GmbH, Fifteenth Ocean Administration GmbH, Sixteenth Ocean Administration GmbH, Kerman Shipping Co. Ltd, Woking Shipping Investments Ltd, Shere Shipping Co. Ltd, Tongham Shipping Co. Ltd, Uppercourt Shipping Co. Ltd, Vobster Shipping Co. Ltd, Lancelin Shipping Co. Ltd, IRISL Maritime Training Institute, Kheibar Co. and Kish Shipping Line Manning Co.
- (3) On the basis of a new statement of reasons, 32 of those entities should be included again on the list of persons and entities subject to restrictive measures.
- (4) By its judgment of 22 January 2015 in Case T-176/12, the General Court of the European Union annulled Council Decision 2012/35/CFSP (4) to include Bank Tejarat on the list of persons and entities subject to restrictive measures set out in Annex IX to Regulation (EU) No 267/2012.
- (5) Bank Tejarat should be included again on the list of persons and entities subject to restrictive measures, on the basis of a new statement of reasons.
- (6)Regulation (EU) No 267/2012 should be amended accordingly,

HAS ADOPTED THIS REGULATION:

Article 1

Annex IX to Regulation (EU) No 267/2012 is amended as set out in the Annex to this Regulation.

 ^{(&}lt;sup>1</sup>) OJ L 88, 24.3.2012, p. 1.
 (²) Council Decision 2011/299/CFSP of 23 May 2011 amending Decision 2010/413/CFSP concerning restrictive measures against Iran (OJ L 136, 24.5.2011, p. 65).

Council Decision 2011/783/CFSP of 1 December 2011 amending Decision 2010/413/CFSP concerning restrictive measures against Iran $(^{3})$ (OJ L 319, 2.12.2011, p. 71).

Council Decision 2012/35/CFSP of 23 January 2012 amending Decision 2010/413/CFSP concerning restrictive measures against Iran (OJ L 19, 24.1.2012, p. 22).

Article 2

This Regulation shall enter into force on the date of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 7 April 2015.

For the Council The President E. RINKĒVIČS

ANNEX

(1) The entity listed below shall be inserted in the list set out in Part I of Annex IX to Regulation (EU) No 267/2012:

I. Persons and entities involved in nuclear or ballistic missile activities and persons and entities providing support to the Government of Iran

B. Entities

	Name	Identifying information	Reasons	Date of listing
105.	Bank Tejarat	Postal Address: Taleghani Br. 130, Taleghani Ave. P.O. Box: 11365 -5416, Tehran; Tel. 88826690; Tlx.: 226641 TJTA IR; Fax 88893641; Website: http://www.tejaratbank.ir	Bank Tejarat provides significant support to the Government of Iran by offering financial resources and financing services for oil and gas development projects. The oil and gas sector constitutes a significant source of funding for the Government of Iran and several projects financed by Bank Tejarat are car- ried out by subsidiaries of entities owned and controlled by the Government of Iran. In addition, Bank Tejarat remains partly owned by and closely linked to the Government of Iran which is therefore in a position to influence Bank Tejarat's de- cisions, including its involvement in the financing of projects regarded by the Iranian Government as a high priority. Furthermore, as Bank Tejarat provides financing to various crude oil productions and refining projects which necessarily require the acquisition of key equipment and technology for those sectors whose supply for use in Iran is prohibited, Bank Tejarat can be identified as being involved in the procurement of prohibited goods and technology.	8.4.2015

(2) The entities listed below shall be inserted in the list set out in Part III of Annex IX to Regulation (EU) No 267/2012:

III. Islamic Republic of Iran Shipping Lines (IRISL)

B. Entities

	Name	Identifying information	Reasons	Date of listing
4.	Ocean Capital Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB92501 (Germany) issued 4 Jan 2005	A German-based IRISL holding company that is owned and controlled by IRISL.	8.4.2015
5.	First Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94311 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
5a.	First Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102601 (Germany) issued 19 Sep 2005; IMO Nr. 9349576	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
6.	Second Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94312 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015

8.4.2015

	Name	Identifying information	Reasons	Date of listing
6a.	Second Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102502 (Germany) issued 24 Aug 2005; IMO Nr.: 9349588.	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
7.	Third Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94313 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
7a.	Third Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102520 (Germany) issued 29 Aug 2005; IMO Nr.:9349590	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
8.	Fourth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94314 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
8a.	Fourth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102600 (Germany) issued 19 Sep 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
9.	Fifth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94315 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
9a.	Fifth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102599 (Germany) issued 19 Sep 2005; IMO Nr.: 9349667	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
10.	Sixth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94316 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
10a.	Sixth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102501 (Germany) issued 24 Aug 2005; IMO Nr.: 9349679	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015

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	Name	Identifying information	Reasons	Date of listing
11.	Seventh Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94829 (Germany) issued 19 Sep 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
11a.	Seventh Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102655 (Germany) issued 26 Sep 2005; IMO Nr.: 9165786	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
12.	Eighth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94633 (Germany) issued 24 Aug 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
12a.	Eighth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102533 (Germany) issued 1 Sep 2005; IMO Nr.: 9165803	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
13.	Ninth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94698 (Germany) issued 9 Sep 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
13a.	Ninth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102565 (Germany) issued 15 Sep 2005; IMO Nr.: 9165798	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
14.	Tenth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
14a.	Tenth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102679 (Germany) issued 27 Sep 2005; IMO Nr.: 9165815	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
15.	Eleventh Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94632 (Germany) issued 24 Aug 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015

8.4.2015

	Name	Identifying information	Reasons	Date of listing
15a.	Eleventh Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102544 (Germany) issued 9 Sep 2005; IMO Nr. 9209324	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
16.	Twelfth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94573 (Germany) issued 18 Aug 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
16a.	a. Twelfth Ocean GmbH & Co. KG Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102506 (Germany) issued 25 Aug 2005		8.4.2015	
17.	Thirteenth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany		
18.	Fourteenth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany	amburg 22087, Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	
19.			Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
20.	Sixteenth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
37.	IRISL Maritime Training Institute	No 115, Ghaem Magham Farahani St. P.O. Box 15896- 53313, Tehran, Iran	IRISL Maritime Training Institute is owned and controlled by IRISL which holds 90 % of the company's shares and whose repre- sentative is Vice-President of the Board of Directors. It is involved in the training of IRISL employees.	8.4.2015
39.	Kheibar Co.	Iranshahr shomali (North) avenue, nr 237, 158478311 Tehran, Iran	Kheibar Co. is owned and controlled by IRISL which holds 81 % of the company's shares and whose representative is a member of its Board of Directors. It pro- vides spare parts for shipping vessels.	8.4.2015
40.	Kish Shipping Line Manning Co.	Sanaei Street Kish Island Iran	Kish Shipping Line Manning Co. is owned and controlled by IRISL. It is involved in the recruitment and personnel manage- ment of IRISL.	8.4.2015

COMMISSION IMPLEMENTING REGULATION (EU) 2015/550

of 24 March 2015

entering a name in the register of protected designations of origin and protected geographical indications [Fränkischer Grünkern (PDO)]

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 1151/2012 of the European Parliament and of the Council of 21 November 2012 on quality schemes for agricultural products and foodstuffs (1), and in particular Article 52(2) thereof,

Whereas:

- (1) Pursuant to Article 50(2)(a) of Regulation (EU) No 1151/2012, Germany's application to register the name 'Fränkischer Grünkern' was published in the Official Journal of the European Union (²).
- (2) As no statement of opposition under Article 51 of Regulation (EU) No 1151/2012 has been received by the Commission, the name 'Fränkischer Grünkern' should therefore be entered in the register,

HAS ADOPTED THIS REGULATION:

Article 1

The name 'Fränkischer Grünkern' (PDO) is hereby entered in the register.

The name specified in the first paragraph identifies a product in Class 1.6. Fruit, vegetables and cereals fresh or processed, as listed in Annex XI to Commission Implementing Regulation (EU) No 668/2014 (³).

Article 2

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 24 March 2015.

For the Commission, On behalf of the President, Phil HOGAN Member of the Commission

⁽²⁾ OJ C 410, 18.11.2014, p. 12.

⁽¹⁾ OJ L 343, 14.12.2012, p. 1.

⁽²⁾ Commission Implementing Regulation (EU) No 668/2014 of 13 June 2014 laying down rules for the application of Regulation (EU) No 1151/2012 of the European Parliament and of the Council on quality schemes for agricultural products and foodstuffs (OJ L 179, 19.6.2014, p. 36).

COMMISSION IMPLEMENTING REGULATION (EU) 2015/551

of 24 March 2015

entering a name in the register of protected designations of origin and protected geographical indications [Miel des Cévennes (PGI)]

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 1151/2012 of the European Parliament and of the Council of 21 November 2012 on quality schemes for agricultural products and foodstuffs (1), and in particular Article 52(2) thereof,

Whereas:

- (1) Pursuant to Article 50(2)(a) of Regulation (EU) No 1151/2012, France's application to register the name 'Miel des Cévennes' was published in the Official Journal of the European Union (²).
- (2) As no statement of opposition under Article 51 of Regulation (EU) No 1151/2012 has been received by the Commission, the name 'Miel des Cévennes' should therefore be entered in the register,

HAS ADOPTED THIS REGULATION:

Article 1

The name 'Miel des Cévennes' (PGI) is hereby entered in the register.

The name specified in the first paragraph denotes a product in Class 1.4. Other products of animal origin (eggs, honey, various dairy products except butter, etc.) as listed in Annex XI to Commission Implementing Regulation (EU) No 668/2014 (³).

Article 2

This Regulation shall enter into force on the twentieth day following its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 24 March 2015.

For the Commission, On behalf of the President, Phil HOGAN Member of the Commission

^{(&}lt;sup>1</sup>) OJ L 343, 14.12.2012, p. 1.

⁽²⁾ OJ C 412, 19.11.2014, p. 4.

^{(&}lt;sup>3</sup>) Commission Implementing Regulation (EU) No 668/2014 of 13 June 2014 laying down rules for the application of Regulation (EU) No 1151/2012 of the European Parliament and of the Council on quality schemes for agricultural products and foodstuffs (OJ L 179, 19.6.2014, p. 36).

COMMISSION REGULATION (EU) 2015/552

of 7 April 2015

amending Annexes II, III and V to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for 1,3-dichloropropene, bifenox, dimethenamid-P, prohexadione, tolylfluanid and trifluralin in or on certain products

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 396/2005 of the European Parliament and of the Council of 23 February 2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC (¹), and in particular Article 14(1)(a), Article 18(1)(b) and Article 49(2) thereof,

Whereas:

- (1) For dimethenamid-P and prohexadione, maximum residue levels (MRLs) were set in Annex II and Part B of Annex III to Regulation (EC) No 396/2005. For 1,3-dichloropropene and bifenox, MRLs were set in Part A of Annex III to that Regulation. For tolylfluanid and trifluralin, MRLs were set in Annex V to that Regulation.
- (2) The non-inclusion of 1,3-dichloropropene in Annex I to Council Directive 91/414/EEC (²) is provided for in Commission Decision 2011/36/EU (³). All existing authorisations for plant protection products containing the active substance 1,3-dichloropropene have been revoked. In accordance with Article 17 of Regulation (EC) No 396/2005 in conjunction with Article 14(1) thereof the MRLs set out for that active substance in Annex III should therefore be deleted. This should not apply to those MRLs corresponding to CXLs based on uses in third countries provided that they are acceptable with regard to consumer safety. Nor should it apply in cases where MRLs have been specifically set as import tolerances.
- (3) For bifenox, the European Food Safety Authority, hereinafter 'the Authority' submitted a reasoned opinion on the existing MRLs in accordance with Article 12(1) of Regulation (EC) No 396/2005 (⁴). It recommended lowering the MRLs for barley grain, oats grain, rye grain and wheat grain. It concluded that concerning the MRLs for sunflower seed and rape seed some information was not available and that further consideration by risk managers was required. As there is no risk for consumers, the MRLs for these products should be set in Annex II to Regulation (EC) No 396/2005 at the existing level or the level identified by the Authority. Those MRLs will be reviewed; the review will take into account the information available within two years from the publication of this Regulation. The Authority concluded that concerning the MRLs for swine (meat, fat, liver, kidney), bovine (meat, fat, liver, kidney), sheep (meat, fat, liver, kidney), goat (meat, fat, liver, kidney), and milk (cattle, sheep, goat) no information was available and that further consideration by risk managers was required. The MRLs for these commodities should be set at the specific limit of determination or at the default MRL as set out in Article 18(1)(b) of Regulation (EC) No 396/2005.
- (4) For dimethenamid-P, the Authority submitted a reasoned opinion on the existing MRLs in accordance with Article 12(2) of Regulation (EC) No 396/2005 in conjunction with Article 12(1) thereof (⁵). It proposed to change the residue definition. It recommended lowering the MRLs for peanuts, sunflower seed, rape seed, soya bean, pumpkin seeds and sugar beet (root). For other products it recommended keeping the existing MRLs. It concluded that concerning the MRLs for spring onions, lettuce and herbs some information was not available

⁽¹⁾ OJ L 70, 16.3.2005, p. 1.

⁽²⁾ Council Directive 91/414/EEC of 15 July 1991 concerning the placing of plant protection products on the market (OJ L 230, 19.8.1991, p. 1).

p. 1).
 (³) Commission Decision 2011/36/EU of 20 January 2011 concerning the non-inclusion of 1,3-dichloropropene in Annex I to Council Directive 91/414/EEC (OJ L 18, 21.1.2011, p. 42).

^(*) European Food Safety Authority; Reasoned opinion on the review of the existing maximum residue levels (MRLs) for bifenox according to Article 12 of Regulation (EC) No 396/2005. EFSA Journal 2013;11(4):3215. (36 pp.).

^{(&}lt;sup>5</sup>) European Food Safety Authority; Reasoned opinion on the review of the existing maximum residue levels (MRLs) for dimethenamid-P according to Article 12 of Regulation (EC) No 396/2005. EFSA Journal 2013;11(4):3216. (53 pp.).

and that further consideration by risk managers was required. As there is no risk for consumers, the MRLs for those products should be set in Annex II to Regulation (EC) No 396/2005 at the existing level or the level identified by the Authority. Those MRLs will be reviewed; the review will take into account the information available within two years from the publication of this Regulation.

- (5) For prohexadione, the Authority submitted a reasoned opinion on the existing MRLs in accordance with Article 12(2) of Regulation (EC) No 396/2005 in conjunction with Article 12(1) thereof (¹). It recommended lowering the MRLs for table and wine grapes, strawberries, cane fruit, other small fruit and berries, barley, wheat, hops, swine (meat, fat, liver, kidney), bovine (meat, fat, liver, kidney), sheep (meat, fat, liver, kidney) and goat (meat, fat, liver, kidney). For other products it recommended raising or keeping the existing MRLs.
- (6) The removal of tolylfluanid from Annex I to Directive 91/414/EEC is provided for in Commission Directive 2010/20/EU (²). All existing authorisations for plant protection products containing the active substance tolylfluanid have been revoked.
- (7) For tolylfluanid, the Authority submitted a reasoned opinion on the existing MRLs in accordance with Article 12(1) of Regulation (EC) No 396/2005 (³). It proposed to change the residue definition. It concluded that further consideration by risk managers was required. Taking into account the current scientific and technical knowledge, MRLs should be set at the specific limit of determination or at the default MRL in accordance with Article 18(1)(b) of Regulation (EC) No 396/2005.
- (8) The non-inclusion of trifluralin in Annex I to Directive 91/414/EEC is provided for in Commission Decision 2010/355/EU (*). All existing authorisations for plant protection products containing the active substance trifluralin have been revoked.
- (9) For trifluralin, the Authority submitted a reasoned opinion on the existing MRLs in accordance with Article 12(1) of Regulation (EC) No 396/2005 (⁵). Taking into account the current scientific and technical knowledge, MRLs for those products should be set at the specific limit of determination or at the default MRL in accordance with Article 18(1)(b) of Regulation (EC) No 396/2005.
- (10) As regards products of plant and animal origin for which neither relevant authorisations or import tolerances were reported at Union level nor CXLs were available, the Authority concluded that further consideration by risk managers was required. Taking into account the current scientific and technical knowledge, MRLs for those products should be set at the specific limit of determination or at the default MRL in accordance with Article 18(1)(b) of Regulation (EC) No 396/2005.
- (11) The Commission consulted the European Union reference laboratories for residues of pesticides as regards the need to adapt certain limits of determination. As regards several substances, those laboratories concluded that for certain commodities technical development requires the setting of specific limits of determination.
- (12) Based on the reasoned opinions of the Authority and taking into account the factors relevant to the matter under consideration, the appropriate modifications to the MRLs fulfil the requirements of Article 14(2) of Regulation (EC) No 396/2005.
- (13) Regulation (EC) No 396/2005 should therefore be amended accordingly.
- (14) In order to allow for the normal marketing, processing and consumption of products, this Regulation should provide for a transitional arrangement for products which have been lawfully produced before the modification of the MRLs and for which information shows that a high level of consumer protection is maintained.

 ^{(&}lt;sup>1</sup>) European Food Safety Authority; Review of the existing maximum residue levels (MRLs) for prohexadione according to Article 12 of Regulation (EC) No 396/2005. EFSA Journal 2013;11(4):3192. (36 pp.).
 (²) Commission Directive 2010/20/EU of 9 March 2010 amending Council Directive 91/414/EEC to remove tolylfluanid as active

 ⁽²⁾ Commission Directive 2010/20/EU of 9 March 2010 amending Council Directive 91/414/EEC to remove tolylfluanid as active substance and on the withdrawal of authorisations for plant protection products containing that substance (OJ L 60, 10.3.2010, p. 20).
 (3) European Food Safety Authority; Reasoned opinion on the review of the existing maximum residue levels (MRLs) for tolylfluanid and the substance (MRLs) for tolylfl

<sup>according to Article 12 of Regulation (EC) No 396/2005. EFSA Journal 2013;11(7):3300. (37 pp.).
(*) Commission Decision 2010/355/EU of 25 June 2010 concerning the non-inclusion of trifluralin in Annex I to Council Directive 91/414/EEC (OJ L 160, 26.6.2010, p. 30).</sup>

^(*) European Food Safety Authority; Reasoned opinion on the review of the existing maximum residue levels (MRLs) for trifluralin according to Article 12 of Regulation (EC) No 396/2005. EFSA Journal 2013;11(4):3193. (16 pp.).

- (15) A reasonable period should be allowed to elapse before the modified MRLs become applicable in order to permit Member States, third countries and food business operators to prepare themselves to meet the new requirements which will result from the modification of the MRLs.
- (16) Through the World Trade Organisation, the trading partners of the Union were consulted on the new MRLs and their comments have been taken into account.
- (17) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

Article 1

Annexes II, III and V to Regulation (EC) No 396/2005 are amended in accordance with the Annex to this Regulation.

Article 2

Regulation (EC) No 396/2005 as it stood before being amended by this Regulation shall continue to apply to products which were lawfully produced before 28 April 2015.

Article 3

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

It shall apply from 28 October 2015.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 7 April 2015.

For the Commission The President Jean-Claude JUNCKER

ANNEX

Annexes II, III and V to Regulation (EC) No 396/2005 are amended as follows:

(1) Annex II is amended as follows:

(a) the columns for dimethenamid-P and prohexadione are replaced by the following:

'Pesticide residues and maximum residue levels (mg/kg)

Code number		Groups and examples of individual products to which the MRLs apply (*)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0100000	1. FRU	JIT FRESH OR FROZEN NUTS	0,01 (*)	
0110000	(i)	Citrus fruit		0,01 (*)
0110010		Grapefruit (Shaddocks, pomelos, sweeties, tangelo (except mineola), ugli and other hybrids)		
0110020		Oranges (Bergamot, bitter orange, chinotto and other hybrids)		
0110030		Lemons (Citron, lemon, Buddha's hand (Citrus medica var. sarcodactylis))		
0110040		Limes		
0110050		Mandarins (Clementine, tangerine, mineola and other hybrids tangor (Citrus reticulata × sinensis))		
0110990		Others		
0120000	(ii)	Tree nuts		0,01 (*)
0120010		Almonds		
0120020		Brazil nuts		
0120030		Cashew nuts		
0120040		Chestnuts		
0120050		Coconuts		
0120060		Hazelnuts (Filbert)		
0120070		Macadamia		
0120080		Pecans		
0120090		Pine nuts		
0120100		Pistachios		
0120110		Walnuts		
0120990		Others		

Code number		Groups and examples of individual products to which the MRLs apply (*)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0130000	(iii)	Pome fruit		0,1
0130010		Apples (Crab apple)		
0130020		Pears (Oriental pear)		
0130030		Quinces		
0130040		Medlar		
0130050		Loquat		
0130990		Others		
0140000	(iv)	Stone fruit		0,01 (*)
0140010		Apricots		
0140020		Cherries (Sweet cherries, sour cherries)		
0140030		Peaches (Nectarines and similar hybrids)		
0140040		Plums (Damson, greengage, mirabelle, sloe, red date/Chinese date/Chinese jujube (Ziziphus zizyphus))		
0140990		Others		
0150000	(v)	Berries & small fruit		0,01 (*)
0151000		(a) Table and wine grapes		
0151010		Table grapes		
0151020		Wine grapes		
0152000		(b) Strawberries		
0153000		(c) Cane fruit		
0153010		Blackberries		
0153020		Dewberries (Loganberries, tayberries, boysenberries, cloudberries and other Rubus hybrids)		
0153030		Raspberries (Wineberries, arctic bramble/raspberry, (Rubus arcticus), nectar raspberries (Rubus arcticus × Rubus idaeus))		
0153990		Others		

Code number Groups and examples of individ	ual products to which the MRLs apply (ª) Dimethenanid	mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0154000 (d) Other small fruit & berrie	S		
0154010 Blueberries (Bilberries)			
0154020 Cranberries (Cowberries	/red bilberries (V. vitis-idaea))		
0154030 Currants (red, black and	white)		
0154040 Gooseberries (Including	hybrids with other Ribes species)		
0154050 Rose hips			
0154060 Mulberries (Arbutus ber	ry)		
0154070 Azarole (mediteranean n	nedlar) (Kiwiberry (Actinidia arguta))		
	keberry/appleberry, mountain ash, buckthorn/		
	orn, serviceberries, and other treeberries)		
sea sallowthorn, hawtho			0,01 (*)
0154990 Others			0,01 (*)
0154990 Sea sallowthorn, hawtho 0160000 (vi) Miscellaneous fruit			0,01 (*)
sea sallowthorn, hawtho 0154990 Others 0160000 (vi) Miscellaneous fruit 0161000 (a) Edible peel			0,01 (*)
sea sallowthorn, hawtho0154990Others0160000(vi)Miscellaneous fruit0161000(a)Edible peel0161010Dates			0,01 (*)
sea sallowthorn, hawtho0154990Others0160000(vi)Miscellaneous fruit0161000(a)Edible peel0161010Dates0161020Figs0161030Table olives	prn, serviceberries, and other treeberries)		0,01 (*)
sea sallowthorn, hawtho0154990Others0160000(vi)Miscellaneous fruit0161000(a)Edible peel0161010Dates0161020Figs0161030Table olives0161040Kumquats (Marumi kum	prn, serviceberries, and other treeberries)		0,01 (*)
sea sallowthorn, hawthorn0154990Others0160000(vi)Miscellaneous fruit0161000(a)Edible peel0161010Dates0161020Figs0161030Table olives0161040Kumquats (Marumi kum antifolia × Fortunella sp	prn, serviceberries, and other treeberries)		0,01 (*)
sea sallowthorn, hawtho0154990Others0160000(vi)Miscellaneous fruit0161000(a)Edible peel0161010Dates0161020Figs0161030Table olives0161040Kumquats (Marumi kum antifolia × Fortunella sp0161050Carambola (Bilimbi)0161060Persimmon Jambolan (java plum) (Jambolan (Java plum) (Java plum) (Jambolan (Java plum) (Jambolan (Java plum) (Jambolan (Java plum) (Java p	prn, serviceberries, and other treeberries)		0,01 (*)
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sea sallowthorn, hawtho0154990Others0160000(vi)Miscellaneous fruit0161000(a)Edible peel0161010Dates0161020Figs0161030Table olives0161040Kumquats (Marumi kum antifolia × Fortunella sp0161050Carambola (Bilimbi)0161060Persimmon0161070Jambolan (java plum) (Jazilean cherry, Surinam of 01619900162000(b)Inedible peel, small0162010Kiwi	prn, serviceberries, and other treeberries) nquats, nagami kumquats, limequats (Citrus aur- p.))		0,01 (*)
sea sallowthorn, hawtho0154990Others0160000(vi)Miscellaneous fruit0161000(a)Edible peel0161010Dates0161020Figs0161030Table olives0161040Kumquats (Marumi kum antifolia × Fortunella sp0161050Carambola (Bilimbi)0161060Persimmon0161070Jambolan (java plum) (Jazilean cherry, Surinam of 01619900162000(b)Inedible peel, small0162010Kiwi Lychee (Litchi) (Pulasation)	nquats, nagami kumquats, limequats (Citrus aur- p.)) ava apple/water apple, pomerac, rose apple, Bra- cherry/grumichama (Eugenia uniflora))		0,01 (*)

Code number	Groups and examples of individual products to which the MRLs apply (*)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0162050	Star apple		
0162060	American persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canistel/yellow sapote, mammey sapote)		
0162990	Others		
0163000	(c) Inedible peel, large		
0163010	Avocados		
0163020	Bananas (Dwarf banana, plantain, apple banana)		
0163030	Mangoes		
0163040	Рарауа		
0163050	Pomegranate		
0163060	Cherimoya (Custard apple, sugar apple/sweetsop, ilama (Annona diver- sifolia) and other medium sized Annonaceae fruits)		
0163070	Guava (Red pitaya/dragon fruit (Hylocereus undatus))		
0163080	Pineapples		
0163090	Bread fruit (Jackfruit)		
0163100	Durian		
0163110	Soursop (guanabana)		
0163990	Others		
0200000	2. VEGETABLES FRESH OR FROZEN	0,01 (*)	
0210000	(i) Root and tuber vegetables		0,01 (*)
0211000	(a) Potatoes		
0212000	(b) Tropical root and tuber vegetables		
0212010	Cassava (Dasheen, eddoe/Japanese taro, tannia)		
0212020	Sweet potatoes		
0212030	Yams (Potato bean/yam bean, Mexican yam bean)		
0212040	Arrowroot		
0212990	Others		
0213000	(c) Other root and tuber vegetables except sugar beet		
0213010	Beetroot		
0213020	Carrots		

Code number	Groups and examples of individual products to which the MRLs apply (ª)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0213030	Celeriac		
0213040	Horseradish (Angelica roots, lovage roots, gentiana roots)		
0213050	Jerusalem artichokes (Crosne)		
0213060	Parsnips		
0213070	Parsley root		
0213080	Radishes (Black radish, Japanese radish, small radish and similar vari- eties, tiger nut (Cyperus esculentus))		
0213090	Salsify (Scorzonera, Spanish salsify/Spanish oysterplant, edible burdock)		
0213100	Swedes		
0213110	Turnips		
0213990	Others		
0220000	(ii) Bulb vegetables		0,01 (*)
0220010	Garlic		
0220020	Onions (Other bulb onions, silverskin onions)		
0220030	Shallots		
0220040	Spring onions and welsh onions (Other green onions and similar varieties)	(+)	
0220990	Others		
0230000	(iii) Fruiting vegetables		0,01 (*)
0231000	(a) Solanacea		
0231010	Tomatoes (Cherry tomatoes, Physalis spp., gojiberry, wolfberry (Lycium barbarum and L. chinense), tree tomato)		
0231020	Peppers (Chilli peppers)		
0231030	Aubergines (egg plants) (Pepino, antroewa/white eggplant (S. macrocarpon))		
0231040	Okra (lady's fingers)		
0231990	Others		
0232000	(b) Cucurbits — edible peel		
0232010	Cucumbers		<u> </u>
0232020	Gherkins		

Code number		Groups and examples of individual products to which the MRLs apply (*)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0232030		Courgettes (Summer squash, marrow (patisson), lauki (Lagenaria sicer- aria), chayote, sopropo/bitter melon, snake gourd, angled luffa/teroi)		
0232990		Others		
0233000		(c) Cucurbits-inedible peel		
0233010		Melons (Kiwano)		
0233020		Pumpkins (Winter squash, marrow (late variety))		
0233030		Watermelons		
0233990		Others		
0234000		(d) Sweet corn (Baby corn)		
0239000		(e) Other fruiting vegetables		
0240000	(iv)	Brassica vegetables		0,01 (*)
0241000		(a) Flowering brassica		
0241010		Broccoli (Calabrese, Broccoli raab, Chinese broccoli)		
0241020		Cauliflower		
0241990		Others		
0242000		(b) Head brassica		
0242010		Brussels sprouts		
0242020		Head cabbage (Pointed head cabbage, red cabbage, savoy cabbage, white cabbage)		
0242990		Others		
0243000		(c) Leafy brassica		
0243010		Chinese cabbage (Indian or Chinese) mustard, pak choi, Chinese flat cabbage/ai goo choi), choi sum, Peking cabbage/pe-tsai)		
0243020		Kale (Borecole/curly kale, collards, Portuguese Kale, Portuguese cab- bage, cow cabbage)		
0243990		Others		
0244000		(d) Kohlrabi		

Code number	Groups and examples of individual products to which the MRLs apply (ª)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0250000	(v) Leaf vegetables & fresh herbs		
0251000	(a) Lettuce and other salad plants including Brassicacea		0,01 (*)
0251010	Lamb's lettuce (Italian corn salad)		
0251020	Lettuce (Head lettuce, lollo rosso (cutting lettuce), iceberg lettuce, ro- maine (cos) lettuce)	(+)	
0251030	Scarole (broad-leaf endive) (Wild chicory, red-leaved chicory, radicchio, curly leaf endive, sugar loaf (C. endivia var. crispum/C. intybus var. fo- liosum), dandelion greens)		
0251040	Cress (Mung bean sprouts, alfalfa sprouts)		
0251050	Land cress		
0251060	Rocket, Rucola (Wild rocket (Diplotaxis spp.))		
0251070	Red mustard		
0251080	Leaves and sprouts of Brassica spp, including turnip greens (Mizuna, leaves of peas and radish and other babyleaf crops, including brassica crops (crops harvested up to 8 true leaf stage), kohlrabi leaves)		
0251990	Others		
0252000	(b) Spinach & similar (leaves)		0,01 (*)
0252010	Spinach (New Zealand spinach, amaranthus spinach (pak-khom, tam- para), tajer leaves, bitterblad/bitawiri)		
0252020	Purslane (Winter purslane/miner's lettuce, garden purslane, common purslane, sorrel, glassworth, agretti (Salsola soda))		
0252030	Beet leaves (chard) (Leaves of beetroot)		
0252990	Others		
0253000	(c) Vine leaves (grape leaves) (Malabar nightshade, banana leaves, climbing wattle (Acacia pennata))		0,01 (*)
0254000	(d) Water cress (Morning glory/Chinese convolvulus/water convolvulus/water spi- nach/kangkung (Ipomea aquatica), water clover, water mimosa)		0,01 (*)
0255000	(e) Witloof		0,01 (*)
0256000	(f) Herbs	(+)	0,02 (*)
0256010	Chervil		
0256020	Chives		

Code number		Groups and examples of individual products to which the MRLs apply (*)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0256030		Celery leaves (Fennel leaves, coriander leaves, dill leaves, caraway leaves, lovage, angelica, sweet cisely and other Apiacea leaves, culantro/stink-ing/long coriander/stink weed (Eryngium foetidum))		
0256040		Parsley (leaves of root parsley)		
0256050		Sage (Winter savory, summer savory, Borago officinalis leaves)		
0256060		Rosemary		
0256070		Thyme (Marjoram, oregano)		
0256080		Basil (Balm leaves, mint, peppermint, holy basil, sweet basil, hairy basil, edible flowers (marigold flower and others), pennywort, wild betel leaf, curry leaves)		
0256090		Bay leaves (laurel) (Lemon grass)		
0256100		Tarragon (Hyssop)		
0256990		Others		
0260000	(vi)	Legume vegetables (fresh)		0,01 (*)
0260010		Beans (with pods) (Green bean/French beans/snap beans, scarlet runner bean, slicing bean, yard long beans, guar beans, soya beans)		
0260020		Beans (without pods) (Broad beans, flageolets, jack bean, lima bean, cow- pea)		
0260030		Peas (with pods) (Mangetout/sugar peas/snow peas)		
0260040		Peas (without pods) (Garden pea, green pea, chickpea)		
0260050		Lentils		
0260990		Others		
0270000	(vii)	Stem vegetables (fresh)		0,01 (*)
0270010		Asparagus		
0270020		Cardoons (Borago officinalis stems)		
0270030		Celery		
0270040		Fennel		
0270050		Globe artichokes (Banana flower)		
0270060		Leek		
0270070		Rhubarb		
0270080		Bamboo shoots		

Code number			Groups and examples of individual products to which the MRLs apply (*)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0270090			Palm hearts		
0270990			Others		
0280000		(viii)	Fungi		0,01 (*)
0280010			Cultivated fungi (Common mushroom, oyster mushroom, shiitake, fungus mycelium (vegetative parts))		
0280020			Wild fungi (Chanterelle, truffle, morel, cep)		
0280990			Others		
0290000		(ix)	Sea weeds		0,01 (*)
0300000	3.	PULS	SES, DRY	0,01 (*)	0,02 (*)
0300010		Bean cowp	s (Broad beans, navy beans, flageolets, jack beans, lima beans, field beans, beas)		
0300020		Lenti	ils		
0300030		Peas	(Chickpeas, field peas, chickling vetch)		
0300040		Lupii	ns		
0300990		Othe	ers		
0400000	4.	OILS	SEEDS AND OILFRUITS	0,01 (*)	
0401000		(i)	Oilseeds		
0401010			Linseed		0,01 (*)
0401020			Peanuts		0,9
0401030			Poppy seed		0,01 (*)
0401040			Sesame seed		0,01 (*)
0401050			Sunflower seed		0,01 (*)
0401060			Rape seed (Bird rapeseed, turnip rape)		0,01 (*)
0401070			Soya bean		0,01 (*)
0401080			Mustard seed		0,01 (*)
0401090			Cotton seed		0,01 (*)
0401100			Pumpkin seeds (Other seeds of Cucurbitaceae)		0,01 (*)
0401110			Safflower		0,01 (*)

Code number	Groups and examples of individual products to which the MRLs apply (*)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0401120	Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))		0,01 (*)
0401130	Gold of pleasure		0,01 (*)
0401140	Hempseed		0,01 (*)
0401150	Castor bean		0,01 (*)
0401990	Others		0,01 (*)
0402000	(ii) Oilfruits		0,01 (*)
0402010	Olives for oil production		
0402020	Palm nuts (palmoil kernels)		
0402030	Palmfruit		
0402040	Kapok		
0402990	Others		
0500000	5. CEREALS	0,01 (*)	
0500010	Barley		0,1
0500020	Buckwheat (Amaranthus, quinoa)		0,02 (*)
0500030	Maize		0,02 (*)
0500040	Millet (Foxtail millet, teff, finger millet, pearl millet)		0,02 (*)
0500050	Oats		0,1
0500060	Rice (Indian/wild rice (Zizania aquatica))		0,02 (*)
0500070	Rye		0,1
0500080	Sorghum		0,02 (*)
0500090	Wheat (Spelt, triticale)		0,1
0500990	Others (Canary grass seeds (Phalaris canariensis))		0,02 (*)
0600000	6. TEA, COFFEE, HERBAL INFUSIONS AND COCOA	0,05 (*)	0,05 (*)
0610000	(i) Tea		
0620000	(ii) Coffee beans		
0630000	(iii) Herbal infusions (dried)		
0631000	(a) Flowers		
0631010	Camomille flowers		

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Code number			Groups and examples of individual products to which the MRLs apply (*)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0631020			Hybiscus flowers		
0631030			Rose petals		
0631040			Jasmine flowers (Elderflowers (Sambucus nigra))		
0631050			Lime (linden)		
0631990			Others		
0632000			(b) Leaves		
0632010			Strawberry leaves		
0632020			Rooibos leaves (Ginkgo leaves)		
0632030			Maté		
0632990			Others		
0633000			(c) Roots		
0633010			Valerian root		
0633020			Ginseng root		
0633990			Others		
0639000			(d) Other herbal infusions		
0640000		(iv)	Cocoabeans (fermented or dried)		
0650000		(v)	Carob (st johns bread)		
0700000	7.	HOP	PS (dried)	0,05 (*)	0,01 (*)
0800000	8.	SPICES			
0810000		(i)	Seeds	0,05 (*)	0,05 (*)
0810010			Anise		
0810020			Black caraway		
0810030			Celery seed (Lovage seed)		
0810040			Coriander seed		
0810050			Cumin seed		
0810060			Dill seed		

Code number		Groups and examples of individual products to which the MRLs apply (ª)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0810070		Fennel seed		
0810080		Fenugreek		
0810090		Nutmeg		
0810990		Others		
0820000	(ii)	Fruits and berries	0,05 (*)	0,05 (*)
0820010		Allspice		
0820020		Sichuan pepper (Anise pepper, Japan pepper)		
0820030		Caraway		
0820040		Cardamom		
0820050		Juniper berries		
0820060		Pepper, black, green and white (Long pepper, pink pepper)		
0820070		Vanilla pods		
0820080		Tamarind		
0820990		Others		
0830000	(iii)	Bark	0,05 (*)	0,05 (*)
0830010		Cinnamon (Cassia)		
0830990		Others		
0840000	(iv)	Roots or rhizome		
0840010		Liquorice	0,05 (*)	0,05 (*)
0840020		Ginger	0,05 (*)	0,05 (*)
0840030		Turmeric (Curcuma)	0,05 (*)	0,05 (*)
0840040		Horseradish	(+)	(+)
0840990		Others	0,05 (*)	0,05 (*)
0850000	(v)	Buds	0,05 (*)	0,05 (*)
0850010		Cloves		
0850020		Capers		
0850990		Others		
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Code number	Groups and examples of individual products to which the MRLs apply (ª)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
0860000	(vi) Flower stigma	0,05 (*)	0,05 (*)
0860010	Saffron		
0860990	Others		
0870000	(vii) Aril	0,05 (*)	0,05 (*)
0870010	Масе		
0870990	Others		
0900000	9. SUGAR PLANTS	0,01 (*)	0,01 (*)
0900010	Sugar beet (root)		
0900020	Sugar cane		
0900030	Chicory roots		
0900990	Others		
1000000	10. PRODUCTS OF ANIMAL ORIGIN-TERRESTRIAL ANIMALS		
1010000	(i) Tissue	0,01 (*)	0,01 (*)
1011000	(a) Swine		
1011010	Muscle		
1011020	Fat		
1011030	Liver		
1011040	Kidney		
1011050	Edible offal		
1011990	Others		
1012000	(b) Bovine		
1012010	Muscle		
1012020	Fat		
1012030	Liver		
1012040	Kidney		

Code number	Groups and examples of individual products to which the MRLs apply (*)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
1012050	Edible offal		
1012990	Others		
1013000	(c) Sheep		
1013010	Muscle		
1013020	Fat		
1013030	Liver		
1013040	Kidney		
1013050	Edible offal		
1013990	Others		
1014000	(d) Goat		
1014010	Muscle		
1014020	Fat		
1014030	Liver		
1014040	Kidney		
1014050	Edible offal		
1014990	Others		
1015000	(e) Horses, asses, mules or hinnies		
1015010	Muscle		
1015020	Fat		
1015030	Liver		
1015040	Kidney		
1015050	Edible offal		
1015990	Others		
1016000	(f) Poultry -chicken, geese, duck, turkey and Guinea fowl-, ostrich, pigeon		
1016010	Muscle		
1016020	Fat		
1016030	Liver		
1016040	Kidney		

Code number		Groups and examples of individual products to which the MRLs apply (ª)	Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)	Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)
1016050		Edible offal		
1016990		Others		
1017000		(g) Other farm animals (Rabbit, kangaroo, deer)		
1017010		Muscle		
1017020		Fat		
1017030		Liver		
1017040		Kidney		
1017050		Edible offal		
1017990		Others		
1020000	(ii)	Milk	0,01 (*)	0,01 (*)
1020010		Cattle		
1020020		Sheep		
1020030		Goat		
1020040		Horse		
1020990		Others		
1030000	(iii)	Bird eggs	0,01 (*)	0,01 (*)
1030010		Chicken		
1030020		Duck		
1030030		Goose		
1030040		Quail		
1030990		Others		
1040000	(iv)	Honey (Royal jelly, pollen, honey comb with honey (comb honey))	0,05 (*)	0,05 (*)
1050000	(v)	Amphibians and reptiles (Frog legs, crocodiles)	0,01 (*)	0,01 (*)
1060000	(vi)	Snails	0,01 (*)	0,01 (*)
1070000	(vii)	Other terrestrial animal products (Wild game)	0,01 (*)	0,01 (*)
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(*) Indicates lower limit of analytical determination

(**) Pesticide-code combination for which the MRL as set in Annex III Part B applies.

(a) For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

Dimethenamid including other mixtures of constituent isomers including dimethenamid-P (sum of isomers)

- (+) The European Food Safety Authority identified some information on plant metabolism as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by 8 April 2017, or, if that information is not submitted by that date, the lack of it.
 - 0220040 Spring onions and welsh onions (Other green onions and similar varieties) 0251020 Lettuce (Head lettuce, lollo rosso (cutting lettuce), iceberg lettuce, romaine (cos) lettuce) 0256000 (f) Herbs 0256010 Chervil 0256020 Chives Celery leaves (Fennel leaves, coriander leaves, dill leaves, caraway leaves, lovage, angelica, sweet cisely and other 0256030 Apiacea leaves, culantro/stinking/long coriander/stink weed (Eryngium foetidum)) 0256040 Parsley (leaves of root parsley) 0256050 Sage (Winter savory, summer savory, Borago officinalis leaves) 0256060 Rosemary 0256070 Thyme (Marjoram, oregano) Basil (Balm leaves, mint, peppermint, holy basil, sweet basil, hairy basil, edible flowers (marigold flower and others), 0256080 pennywort, wild betel leaf, curry leaves) 0256090 Bay leaves (laurel) (Lemon grass) 0256100 Tarragon (Hyssop)
- (+) The applicable maximum residue level for horseradish (Armoracia rusticana) in the spice group (code 0840040) is the one set for horseradish (Armoracia rusticana) in the Vegetables category, root and tuber vegetables group (code 0213040) taking into account changes in the levels by processing (drying) according to Art. 20 (1) of Regulation (EC) No 396/2005.
 - 0840040 Horseradish

Others

0256990

Prohexadione (prohexadione (acid) and its salts expressed as prohexadione-calcium)

(+) The applicable maximum residue level for horseradish (Armoracia rusticana) in the spice group (code 0840040) is the one set for horseradish (Armoracia rusticana) in the Vegetables category, root and tuber vegetables group (code 0213040) taking into account changes in the levels by processing (drying) according to Art. 20 (1) of Regulation (EC) No 396/2005.

0840040 Horseradish'

(b) the following column for bifenox is added:

'Pesticide residues and maximum residue levels (mg/kg)

Code number	Groups and examples of individual products to which the MRLs apply (*)	Bifenox (F)
0100000	1. FRUIT FRESH OR FROZEN NUTS	0,01 (*)
0110000	(i) Citrus fruit	
0110010	Grapefruit (Shaddocks, pomelos, sweeties, tangelo (except mineola), ugli and other hy- brids)	

Code number		Groups and examples of individual products to which the MRLs apply (*)	Bifenox (F)
0110020		Oranges (Bergamot, bitter orange, chinotto and other hybrids)	
0110030		Lemons (Citron, lemon, Buddha's hand (Citrus medica var. sarcodactylis))	
0110040		Limes	
0110050		Mandarins (Clementine, tangerine, mineola and other hybrids tangor (Citrus reticulata \times sinensis))	
0110990		Others	
0120000	(ii)	Tree nuts	
0120010		Almonds	
0120020		Brazil nuts	
0120030		Cashew nuts	
0120040		Chestnuts	
0120050		Coconuts	
0120060		Hazelnuts (Filbert)	
0120070		Macadamia	
0120080		Pecans	
0120090		Pine nuts	
0120100		Pistachios	
0120110		Walnuts	
0120990		Others	
0130000	(iii)	Pome fruit	
0130010		Apples (Crab apple)	
0130020		Pears (Oriental pear)	
0130030		Quinces	
0130040		Medlar	
0130050		Loquat	
0130990		Others	
0140000	(iv)	Stone fruit	
0140010		Apricots	
0140020		Cherries (Sweet cherries, sour cherries)	
0140030		Peaches (Nectarines and similar hybrids)	

Code number	Groups and examples of individual products to which the MRLs apply (*)	Bifenox (F)
0140040	Plums (Damson, greengage, mirabelle, sloe, red date/Chinese date/Chinese jujube (Zizi- phus zizyphus))	
0140990	Others	
0150000	(v) Berries & small fruit	
0151000	(a) Table and wine grapes	
0151010	Table grapes	
0151020	Wine grapes	
0152000	(b) Strawberries	
0153000	(c) Cane fruit	
0153010	Blackberries	
0153020	Dewberries (Loganberries, tayberries, boysenberries, cloudberries and other Rubus hybrids)	
0153030	Raspberries (Wineberries, arctic bramble/raspberry, (Rubus arcticus), nectar raspber- ries (Rubus arcticus × Rubus idaeus))	
0153990	Others	
0154000	(d) Other small fruit & berries	
0154010	Blueberries (Bilberries)	
0154020	Cranberries (Cowberries/red bilberries (V. vitis-idaea))	
0154030	Currants (red, black and white)	
0154040	Gooseberries (Including hybrids with other Ribes species)	
0154050	Rose hips	
0154060	Mulberries (Arbutus berry)	
0154070	Azarole (mediteranean medlar) (Kiwiberry (Actinidia arguta))	
0154080	Elderberries (Black chokeberry/appleberry, mountain ash, buckthorn/sea sallowthorn, hawthorn, serviceberries, and other treeberries)	
0154990	Others	
0160000	(vi) Miscellaneous fruit	
0161000	(a) Edible peel	
0161010	Dates	
0161020	Figs	

Code number	Groups and examples of individual products to which the MRLs apply (^a)	Bifenox (F)
0161030	Table olives	
0161040	Kumquats (Marumi kumquats, nagami kumquats, limequats (Citrus aur Fortunella spp.))	antifolia ×
0161050	Carambola (Bilimbi)	
0161060	Persimmon	
0161070	Jambolan (java plum) (Java apple/water apple, pomerac, rose apple, Brazile Surinam cherry/grumichama (Eugenia uniflora))	ean cherry,
0161990	Others	
0162000	(b) Inedible peel, small	
0162010	Kiwi	
0162020	Lychee (Litchi) (Pulasan, rambutan/hairy litchi, longan, mangosteen, langsat	t, salak)
0162030	Passion fruit	
0162040	Prickly pear (cactus fruit)	
0162050	Star apple	
0162060	American persimmon (Virginia kaki) (Black sapote, white sapote, green sap tel/yellow sapote, mammey sapote)	pote, canis-
0162990	Others	
0163000	(c) Inedible peel, large	
0163010	Avocados	
0163020	Bananas (Dwarf banana, plantain, apple banana)	
0163030	Mangoes	
0163040	Papaya	
0163050	Pomegranate	
0163060	Cherimoya (Custard apple, sugar apple/sweetsop, ilama (Annona divers other medium sized Annonaceae fruits)	ifolia) and
0163070	Guava (Red pitaya/dragon fruit (Hylocereus undatus))	
0163080	Pineapples	
0163090	Bread fruit (Jackfruit)	
0163100	Durian	
0163110	Soursop (guanabana)	
0163990	Others	

Code number	Groups and examples of individual products to which the MRLs apply (ª)	Bifenox (F)
0200000	2. VEGETABLES FRESH OR FROZEN	
0210000	(i) Root and tuber vegetables	0,01 (*)
0211000	(a) Potatoes	
0212000	(b) Tropical root and tuber vegetables	
0212010	Cassava (Dasheen, eddoe/Japanese taro, tannia)	
0212020	Sweet potatoes	
0212030	Yams (Potato bean/yam bean, Mexican yam bean)	
0212040	Arrowroot	
0212990	Others	
0213000	(c) Other root and tuber vegetables except sugar beet	
0213010	Beetroot	
0213020	Carrots	
0213030	Celeriac	
0213040	Horseradish (Angelica roots, lovage roots, gentiana roots)	
0213050	Jerusalem artichokes (Crosne)	
0213060	Parsnips	
0213070	Parsley root	
0213080	Radishes (Black radish, Japanese radish, small radish and similar varieties, tiger nut (Cyperus esculentus))	
0213090	Salsify (Scorzonera, Spanish salsify/Spanish oysterplant, edible burdock)	
0213100	Swedes	
0213110	Turnips	
0213990	Others	
0220000	(ii) Bulb vegetables	0,01 (*)
0220010	Garlic	
0220020	Onions (Other bulb onions, silverskin onions)	
0220030	Shallots	

Code number	Groups and examples of individual products to which the MRLs apply (ª)	Bifenox (F)
0220040	Spring onions and welsh onions (Other green onions and similar varieties)	
0220990	Others	
0230000	(iii) Fruiting vegetables	0,01 (*)
0231000	(a) Solanacea	
0231010	Tomatoes (Cherry tomatoes, Physalis spp., gojiberry, wolfberry (Lycium barbarum and L. chinense), tree tomato)	
0231020	Peppers (Chilli peppers)	
0231030	Aubergines (egg plants) (Pepino, antroewa/white eggplant (S. macrocarpon))	
0231040	Okra (lady's fingers)	
0231990	Others	
0232000	(b) Cucurbits — edible peel	
0232010	Cucumbers	
0232020	Gherkins	
0232030	Courgettes (Summer squash, marrow (patisson), lauki (Lagenaria siceraria), chayote, sopropo/bitter melon, snake gourd, angled luffa/teroi)	
0232990	Others	
0233000	(c) Cucurbits-inedible peel	
0233010	Melons (Kiwano)	
0233020	Pumpkins (Winter squash, marrow (late variety))	
0233030	Watermelons	
0233990	Others	
0234000	(d) Sweet corn (Baby corn)	
0239000	(e) Other fruiting vegetables	
0240000	(iv) Brassica vegetables	0,01 (*)
0241000	(a) Flowering brassica	
0241010	Broccoli (Calabrese, Broccoli raab, Chinese broccoli)	

Code number	Groups and examples of individual products to which the MRLs apply (a)	Bifenox (F)
0241020	Cauliflower	
0241990	Others	
0242000	(b) Head brassica	
0242010	Brussels sprouts	
0242020	Head cabbage (Pointed head cabbage, red cabbage, savoy cabbage, white cabbage)	
0242990	Others	
0243000	(c) Leafy brassica	
0243010	Chinese cabbage (Indian or Chinese) mustard, pak choi, Chinese flat cabbage/ai goo choi), choi sum, Peking cabbage/pe-tsai)	
0243020	Kale (Borecole/curly kale, collards, Portuguese Kale, Portuguese cabbage, cow cab- bage)	
0243990	Others	
0244000	(d) Kohlrabi	
0250000	(v) Leaf vegetables & fresh herbs	
0251000	(a) Lettuce and other salad plants including Brassicacea	0,01 (*)
0251010	Lamb's lettuce (Italian corn salad)	
0251020	Lettuce (Head lettuce, lollo rosso (cutting lettuce), iceberg lettuce, romaine (cos) let- tuce)	
0251030	Scarole (broad-leaf endive) (Wild chicory, red-leaved chicory, radicchio, curly leaf endive, sugar loaf (C. endivia var. crispum/C. intybus var. foliosum), dandelion greens)	
0251040	Cress (Mung bean sprouts, alfalfa sprouts)	
0251050	Land cress	
0251060	Rocket, Rucola (Wild rocket (Diplotaxis spp.))	
0251070	Red mustard	
0251080	Leaves and sprouts of Brassica spp, including turnip greens (Mizuna, leaves of peas and radish and other babyleaf crops, including brassica crops (crops harvested up to 8 true leaf stage), kohlrabi leaves)	
0251990	Others	

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Code number	Groups and examples of individual products to which the MRLs apply (a)	Bifenox (F)
0252000	(b) Spinach & similar (leaves)	0,01 (*)
0252010	Spinach (New Zealand spinach, amaranthus spinach (pak-khom, tampara), tajer leaves, bitterblad/bitawiri)	
0252020	Purslane (Winter purslane/miner's lettuce, garden purslane, common purslane, sorrel, glassworth, agretti (Salsola soda))	
0252030	Beet leaves (chard) (Leaves of beetroot)	
0252990	Others	
0253000	(c) Vine leaves (grape leaves) (Malabar nightshade, banana leaves, climbing wattle (Acacia pen- nata))	0,01 (*)
0254000	(d) Water cress (Morning glory/Chinese convolvulus/water convolvulus/water spinach/kangkung (Ipomea aquatica), water clover, water mimosa)	0,01 (*)
0255000	(e) Witloof	0,01 (*)
0256000	(f) Herbs	0,02 (*)
0256010	Chervil	
0256020	Chives	
0256030	Celery leaves (Fennel leaves, coriander leaves, dill leaves, caraway leaves, lovage, an- gelica, sweet cisely and other Apiacea leaves, culantro/stinking/long coriander/stink weed (Eryngium foetidum))	
0256040	Parsley (leaves of root parsley)	
0256050	Sage (Winter savory, summer savory, Borago officinalis leaves)	
0256060	Rosemary	
0256070	Thyme (Marjoram, oregano)	
0256080	Basil (Balm leaves, mint, peppermint, holy basil, sweet basil, hairy basil, edible flow- ers (marigold flower and others), pennywort, wild betel leaf, curry leaves)	
0256090	Bay leaves (laurel) (Lemon grass)	
0256100	Tarragon (Hyssop)	
0256990	Others	

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Code number		Groups and examples of individual products to which the MRLs apply (ª)	Bifenox (F)
0260000	(vi)	Legume vegetables (fresh)	0,01 (*)
0260010		Beans (with pods) (Green bean/French beans/snap beans, scarlet runner bean, slicing bean, yard long beans, guar beans, soya beans)	
0260020		Beans (without pods) (Broad beans, flageolets, jack bean, lima bean, cowpea)	
0260030		Peas (with pods) (Mangetout/sugar peas/snow peas)	
0260040		Peas (without pods) (Garden pea, green pea, chickpea)	
0260050		Lentils	
0260990		Others	
0270000	(vii)	Stem vegetables (fresh)	0,01 (*)
0270010		Asparagus	
0270020		Cardoons (Borago officinalis stems)	
0270030		Celery	
0270040		Fennel	
0270050		Globe artichokes (Banana flower)	
0270060		Leek	
0270070		Rhubarb	
0270080		Bamboo shoots	
0270090		Palm hearts	
0270990		Others	
0280000	(viii)) Fungi	0,01 (*)
0280010		Cultivated fungi (Common mushroom, oyster mushroom, shiitake, fungus mycelium (ve- getative parts))	
0280020		Wild fungi (Chanterelle, truffle, morel, cep)	
0280990		Others	
0290000	(ix)	Sea weeds	0,01 (*)
0300000	3. PUI	LSES, DRY	0,01 (*)
0300010	Bea	ns (Broad beans, navy beans, flageolets, jack beans, lima beans, field beans, cowpeas)	
0300020	Len	tils	

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Code number		Groups and examples of individual products to which the MRLs apply (ª)	Bifenox (F)
0300030	Pea	s (Chickpeas, field peas, chickling vetch)	
0300040	Lup	bins	
0300990	Oth	ners	
0400000	4. O II	LSEEDS AND OILFRUITS	0,01 (*)
0401000	(i)	Oilseeds	
0401010		Linseed	
0401020		Peanuts	
0401030		Poppy seed	
0401040		Sesame seed	
0401050		Sunflower seed	(+)
0401060		Rape seed (Bird rapeseed, turnip rape)	(+)
0401070		Soya bean	
0401080		Mustard seed	
0401090		Cotton seed	
0401100		Pumpkin seeds (Other seeds of Cucurbitaceae)	
0401110		Safflower	
0401120		Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))	
0401130		Gold of pleasure	
0401140		Hempseed	
0401150		Castor bean	
0401990		Others	
0402000	(ii)	Oilfruits	
0402010		Olives for oil production	
0402020		Palm nuts (palmoil kernels)	
0402030		Palmfruit	
0402040		Kapok	
0402990		Others	
0500000	5. CE	REALS	
0500010	Bar	ley	0,02
0500020		ckwheat (Amaranthus, quinoa)	0,01 (*)

Code number	Groups and examples of individual products to which the MRLs apply (ª)	Bifenox (F)
0500030	Maize	0,01 (*)
0500040	Millet (Foxtail millet, teff, finger millet, pearl millet)	0,01 (*)
0500050	Oats	0,02
0500060	Rice (Indian/wild rice (Zizania aquatica))	0,01 (*)
0500070	Rye	0,02
0500080	Sorghum	0,01 (*)
0500090	Wheat (Spelt, triticale)	0,02
0500990	Others (Canary grass seeds (Phalaris canariensis))	0,01 (*)
0600000	6. TEA, COFFEE, HERBAL INFUSIONS AND COCOA	0,05 (*)
0610000	(i) Tea	
0620000	(ii) Coffee beans	
0630000	(iii) Herbal infusions (dried)	
0631000	(a) Flowers	
0631010	Camomille flowers	
0631020	Hybiscus flowers	
0631030	Rose petals	
0631040	Jasmine flowers (Elderflowers (Sambucus nigra))	
0631050	Lime (linden)	
0631990	Others	
0632000	(b) Leaves	
0632010	Strawberry leaves	
0632020	Rooibos leaves (Ginkgo leaves)	
0632030	Maté	
0632990	Others	
0633000	(c) Roots	
0633010	Valerian root	
0633020	Ginseng root	
0633990	Others	
0639000	(d) Other herbal infusions	
		1

Code number			Groups and examples of individual products to which the MRLs apply (ª)	Bifenox (F)
0640000		(iv)	Cocoabeans (fermented or dried)	
0650000		(v)	Carob (st johns bread)	
0700000	7.	HOP	PS (dried)	0,05 (*)
0800000	8.	SPIC	ΈS	
0810000		(i)	Seeds	0,05 (*)
0810010			Anise	
0810020			Black caraway	
0810030			Celery seed (Lovage seed)	
0810040			Coriander seed	
0810050			Cumin seed	
0810060			Dill seed	
0810070			Fennel seed	
0810080			Fenugreek	
0810090			Nutmeg	
0810990			Others	
0820000		(ii)	Fruits and berries	0,05 (*)
0820010			Allspice	
0820020			Sichuan pepper (Anise pepper, Japan pepper)	
0820030			Caraway	
0820040			Cardamom	
0820050			Juniper berries	
0820060			Pepper, black, green and white (Long pepper, pink pepper)	
0820070			Vanilla pods	
0820080			Tamarind	
0820990			Others	
0830000		(iii)	Bark	0,05 (*)
0830010			Cinnamon (Cassia)	
0830990			Others	
	1			

Code number	Groups and examples of individual products to which the MRLs apply (ª)	Bifenox (F)
0840000	(iv) Roots or rhizome	
0840010	Liquorice	0,05 (*)
0840020	Ginger	0,05 (*)
0840030	Turmeric (Curcuma)	0,05 (*)
0840040	Horseradish	(+)
0840990	Others	0,05 (*)
0850000	(v) Buds	0,05 (*)
0850010	Cloves	
0850020	Capers	
0850990	Others	
0860000	(vi) Flower stigma	0,05 (*)
0860010	Saffron	
0860990	Others	
0870000	(vii) Aril	0,05 (*)
0870010	Mace	
0870990	Others	
0900000	9. SUGAR PLANTS	0,01 (*)
0900010	Sugar beet (root)	
0900020	Sugar cane	
0900030	Chicory roots	
0900990	Others	
1000000	10. PRODUCTS OF ANIMAL ORIGIN-TERRESTRIAL ANIMALS	
1010000	(i) Tissue	0,01 (*)
1011000	(a) Swine	
1011010	Muscle	
1011020	Fat	
1011030	Liver	
1011040	Kidney	
1011050	Edible offal	
1011990	Others	

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Code number	Groups and examples of individual products to which the MRLs apply (ª)	Bifenox (F)
1012000	(b) Bovine	
1012010	Muscle	
1012020	Fat	
1012030	Liver	
1012040	Kidney	
1012050	Edible offal	
1012990	Others	
1013000	(c) Sheep	
1013010	Muscle	
1013020	Fat	
1013030	Liver	
1013040	Kidney	
1013050	Edible offal	
1013990	Others	
1014000	(d) Goat	
1014010	Muscle	
1014020	Fat	
1014030	Liver	
1014040	Kidney	
1014050	Edible offal	
1014990	Others	
1015000	(e) Horses, asses, mules or hinnies	
1015010	Muscle	
1015020	Fat	
1015030	Liver	
1015040	Kidney	
1015050	Edible offal	
1015990	Others	
1016000	(f) Poultry -chicken, geese, duck, turkey and Guinea fowl-, ostrich, pigeon	
1016010	Muscle	
1016020	Fat	
1016030	Liver	
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Code number		Groups and examples of individual products to which the MRLs apply (a)	Bifenox (F)
1016040		Kidney	
1016050		Edible offal	
1016990		Others	
1017000		(g) Other farm animals (Rabbit, kangaroo, deer)	
1017010		Muscle	
1017020		Fat	
1017030		Liver	
1017040		Kidney	
1017050		Edible offal	
1017990		Others	
1020000	(ii)	Milk	0,01 (*)
1020010		Cattle	
1020020		Sheep	
1020030		Goat	
1020040		Horse	
1020990		Others	
1030000	(iii)	Bird eggs	0,01 (*)
1030010		Chicken	
1030020		Duck	
1030030		Goose	
1030040		Quail	
1030990		Others	
1040000	(iv)	Honey (Royal jelly, pollen, honey comb with honey (comb honey))	0,05 (*)
1050000	(v)	Amphibians and reptiles (Frog legs, crocodiles)	0,01 (*)
1060000	(vi)	Snails	0,01 (*)
1070000	(vii)	Other terrestrial animal products (Wild game)	0,01 (*)

(*) Indicates lower limit of analytical determination

(**) Pesticide-code combination for which the MRL as set in Annex III Part B applies.

(a) For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

Bifenox (F)

(+) The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the MRL, the Commission will take into account the information referred to in the first sentence, if it is submitted by 8 April 2017, or, if that information is not submitted by that date, the lack of it.

0401050 unflower seed

0401060 Rape seed (Bird rapeseed, turnip rape)

(+) The applicable maximum residue level for horseradish (Armoracia rusticana) in the spice group (code 0840040) is the one set for horseradish (Armoracia rusticana) in the Vegetables category, root and tuber vegetables group (code 0213040) taking into account changes in the levels by processing (drying) according to Art. 20 (1) of Regulation (EC) No 396/2005.

0840040 Horseradish'

- (2) In Annex III, the columns for dimethenamid-P, prohexadione, 1,3-dichloropropene and bifenox are deleted.
- (3) Annex V is amended as follows:
 - (a) the columns for tolylfluanid and trifluralin are replaced by the following:

'Pesticide residues and maximum residue levels (mg/kg)

Code number			Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolyffluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0100000	1.	FRU	JIT FRESH OR FROZEN NUTS	0,01 (*)	0,01 (*)
0110000		(i)	Citrus fruit		
0110010			Grapefruit (Shaddocks, pomelos, sweeties, tangelo (except mineola), ugli and other hybrids)		
0110020			Oranges (Bergamot, bitter orange, chinotto and other hybrids)		
0110030			Lemons (Citron, lemon, Buddha's hand (Citrus medica var. sarcodactylis))		
0110040			Limes		
0110050			Mandarins (Clementine, tangerine, mineola and other hybrids tangor (Citrus reticulata x sinensis))		
0110990			Others		
0120000		(ii)	Tree nuts		
0120010			Almonds		
0120020			Brazil nuts		

Code number		Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolyffluanid) (F) (R)	Trifluralin
0120030		Cashew nuts		
0120040		Chestnuts		
0120050		Coconuts		
0120060		Hazelnuts (Filbert)		
0120070		Macadamia		
0120080		Pecans		
0120090		Pine nuts		
0120100		Pistachios		
0120110		Walnuts		
0120990		Others		
0130000	(iii)	Pome fruit		
0130010		Apples (Crab apple)		
0130020		Pears (Oriental pear)		
0130030		Quinces		
0130040		Medlar		
0130050		Loquat		
0130990		Others		
0140000	(iv)	Stone fruit		
0140010		Apricots		
0140020		Cherries (Sweet cherries, sour cherries)		
0140030		Peaches (Nectarines and similar hybrids)		
0140040		Plums (Damson, greengage, mirabelle, sloe, red date/Chinese date/Chinese jujube (Ziziphus zizyphus))		
0140990		Others		

Code number	Groups and examples of individual products to which the MRLs apply (4)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0150000	(v) Berries & small fruit		
0151000	(a) Table and wine grapes		
0151010	Table grapes		
0151020	Wine grapes		
0152000	(b) Strawberries		
0153000	(c) Cane fruit		
0153010	Blackberries		
0153020	Dewberries (Loganberries, tayberries, boysenberries, cloudberries and other Rubus hybrids)		
0153030	Raspberries (Wineberries, arctic bramble/raspberry, (Rubus arcticus), nectar raspberries (Rubus arcticus x Rubus idaeus))		
0153990	Others		
0154000	(d) Other small fruit & berries		
0154010	Blueberries (Bilberries)		
0154020	Cranberries (Cowberries/red bilberries (V. vitis-idaea))		
0154030	Currants (red, black and white)		
0154040	Gooseberries (Including hybrids with other Ribes species)		
0154050	Rose hips		
0154060	Mulberries (Arbutus berry)		
0154070	Azarole (mediteranean medlar) (Kiwiberry (Actinidia arguta))		
0154080	Elderberries (Black chokeberry/appleberry, mountain ash, buckthorn/ sea sallowthorn, hawthorn, serviceberries, and other treeberries)		
0154990	Others		

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Code number	Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0160000	(vi) Miscellaneous fruit		
0161000	(a) Edible peel		
0161010	Dates		
0161020	Figs		
0161030	Table olives		
0161040	Kumquats (Marumi kumquats, nagami kumquats, limequats (Citrus aur- antifolia x Fortunella spp.))		
0161050	Carambola (Bilimbi)		
0161060	Persimmon		
0161070	Jambolan (java plum) (Java apple/water apple, pomerac, rose apple, Bra- zilean cherry, Surinam cherry/grumichama (Eugenia uniflora))		
0161990	Others		
0162000	(b) Inedible peel, small		
0162010	Kiwi		
0162020	Lychee (Litchi) (Pulasan, rambutan/hairy litchi, longan, mangosteen, langsat, salak)		
0162030	Passion fruit		
0162040	Prickly pear (cactus fruit)		
0162050	Star apple		
0162060	American persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canistel/yellow sapote, mammey sapote)		
0162990	Others		
0163000	(c) Inedible peel, large		
0163010	Avocados		
0163020	Bananas (Dwarf banana, plantain, apple banana)		
0163030	Mangoes		
0163040	Рарауа		

Code number	Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0163050	Pomegranate		
0163060	Cherimoya (Custard apple, sugar apple/sweetsop, ilama (Annona diver- sifolia) and other medium sized Annonaceae fruits)		
0163070	Guava (Red pitaya/dragon fruit (Hylocereus undatus))		
0163080	Pineapples		
0163090	Bread fruit (Jackfruit)		
0163100	Durian		
0163110	Soursop (guanabana)		
0163990	Others		
0200000	2. VEGETABLES FRESH OR FROZEN		
0210000	(i) Root and tuber vegetables	0,01 (*)	0,01 (*)
0211000	(a) Potatoes		
0212000	(b) Tropical root and tuber vegetables		
0212010	Cassava (Dasheen, eddoe/Japanese taro, tannia)		
0212020	Sweet potatoes		
0212030	Yams (Potato bean/yam bean, Mexican yam bean)		
0212040	Arrowroot		
0212990	Others		
0213000	(c) Other root and tuber vegetables except sugar beet		
0213010	Beetroot		
0213020	Carrots		
0213030	Celeriac		
0213040	Horseradish (Angelica roots, lovage roots, gentiana roots)		
0213050	Jerusalem artichokes (Crosne)		
0213060	Parsnips		

Code number		Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0213070		Parsley root		
0213080		Radishes (Black radish, Japanese radish, small radish and similar vari- eties, tiger nut (Cyperus esculentus))		
0213090		Salsify (Scorzonera, Spanish salsify/Spanish oysterplant, edible burdock)		
0213100		Swedes		
0213110		Turnips		
0213990		Others		
0220000	(ii)	Bulb vegetables	0,01 (*)	0,01 (*)
0220010		Garlic		
0220020		Onions (Other bulb onions, silverskin onions)		
0220030		Shallots		
0220040		Spring onions and welsh onions (Other green onions and similar varieties)		
0220990		Others		
0230000	(iii)	Fruiting vegetables	0,01 (*)	0,01 (*)
0231000		(a) Solanacea		
0231010		Tomatoes (Cherry tomatoes, Physalis spp., gojiberry, wolfberry (Lycium barbarum and L. chinense), tree tomato)		
0231020		Peppers (Chilli peppers)		
0231030		Aubergines (egg plants) (Pepino, antroewa/white eggplant (S. macrocar- pon))		
0231040		Okra (lady's fingers)		
0231990		Others		
0232000		(b) Cucurbits — edible peel		
0232010		Cucumbers		
0232020		Gherkins		
0232030		Courgettes (Summer squash, marrow (patisson), lauki (Lagenaria sicer- aria), chayote, sopropo/bitter melon, snake gourd, angled luffa/teroi)		
0232990		Others		
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Code number	(Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifturalin
0233000	(c) Cucurbits-inedible peel		
0233010		Melons (Kiwano)		
0233020		Pumpkins (Winter squash, marrow (late variety))		
0233030		Watermelons		
0233990		Others		
0234000	(d) Sweet corn (Baby corn)		
0239000	(e) Other fruiting vegetables		
0240000	(iv) I	Brassica vegetables	0,01 (*)	0,01 (*)
0241000	(a) Flowering brassica		
0241010		Broccoli (Calabrese, Broccoli raab, Chinese broccoli)		
0241020		Cauliflower		
0241990		Others		
0242000	(b) Head brassica		
0242010		Brussels sprouts		
0242020		Head cabbage (Pointed head cabbage, red cabbage, savoy cabbage, white cabbage)		
0242990		Others		
0243000	(c) Leafy brassica		
0243010		Chinese cabbage (Indian or Chinese) mustard, pak choi, Chinese flat cabbage/ai goo choi), choi sum, Peking cabbage/pe-tsai)		
0243020		Kale (Borecole/curly kale, collards, Portuguese Kale, Portuguese cab- bage, cow cabbage)		
0243990		Others		
0244000	(d) Kohlrabi		
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Code number	Groups and examples of individual products to which the MRLs apply (ª)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0250000	(v) Leaf vegetables & fresh herbs		
0251000	(a) Lettuce and other salad plants including Brassicacea	0,01 (*)	0,01 (*)
0251010	Lamb's lettuce (Italian corn salad)		
0251020	Lettuce (Head lettuce, lollo rosso (cutting lettuce), iceberg lettuce, ro- maine (cos) lettuce)		
0251030	Scarole (broad-leaf endive) (Wild chicory, red-leaved chicory, radicchio, curly leaf endive, sugar loaf (C. endivia var. crispum/C. intybus var. fo-liosum), dandelion greens)		
0251040	Cress (Mung bean sprouts, alfalfa sprouts)		
0251050	Land cress		
0251060	Rocket, Rucola (Wild rocket (Diplotaxis spp.))		
0251070	Red mustard		
0251080	Leaves and sprouts of Brassica spp, including turnip greens (Mizuna, leaves of peas and radish and other babyleaf crops, including brassica crops (crops harvested up to 8 true leaf stage), kohlrabi leaves)		
0251990	Others		
0252000	(b) Spinach & similar (leaves)	0,01 (*)	0,01 (*
0252010	Spinach (New Zealand spinach, amaranthus spinach (pak-khom, tam- para), tajer leaves, bitterblad/bitawiri)		
0252020	Purslane (Winter purslane/miner's lettuce, garden purslane, common purslane, sorrel, glassworth, agretti (Salsola soda))		
0252030	Beet leaves (chard) (Leaves of beetroot)		
0252990	Others		
0253000	(c) Vine leaves (grape leaves) (Malabar nightshade, banana leaves, climbing wattle (Acacia pennata))	0,01 (*)	0,01 (*
0254000	(d) Water cress (Morning glory/Chinese convolvulus/water convolvulus/water spi- nach/kangkung (Ipomea aquatica), water clover, water mimosa)	0,01 (*)	0,01 (*
0255000	(e) Witloof	0,01 (*)	0,01 (*

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Code number	Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0256000	(f) Herbs	0,02 (*)	0,02 (*)
0256010	Chervil		
0256020	Chives		
0256030	Celery leaves (Fennel leaves, coriander leaves, dill leaves, caraway leaves, lovage, angelica, sweet cisely and other Apiacea leaves, culantro/stink- ing/long coriander/stink weed (Eryngium foetidum))		
0256040	Parsley (leaves of root parsley)		
0256050	Sage (Winter savory, summer savory, Borago officinalis leaves)		
0256060	Rosemary		
0256070	Thyme (Marjoram, oregano)		
0256080	Basil (Balm leaves, mint, peppermint, holy basil, sweet basil, hairy basil, edible flowers (marigold flower and others), pennywort, wild betel leaf, curry leaves)		
0256090	Bay leaves (laurel) (Lemon grass)		
0256100	Tarragon (Hyssop)		
0256990	Others		
0260000	(vi) Legume vegetables (fresh)	0,01 (*)	0,01 (*)
0260010	Beans (with pods) (Green bean/French beans/snap beans, scarlet runner bean, slicing bean, yard long beans, guar beans, soya beans)		
0260020	Beans (without pods) (Broad beans, flageolets, jack bean, lima bean, cow- pea)		
0260030	Peas (with pods) (Mangetout/sugar peas/snow peas)		
0260040	Peas (without pods) (Garden pea, green pea, chickpea)		
0260050	Lentils		
0260990	Others		

ylfluanid toluidide) (F) (R)	
Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0,01 (*)	0,01 (*)
0,01 (*)	0,01 (*)
us	
0,01 (*)	0,01 (*)
0,02 (*)	0,01 (*)
15,	
	0,01 (*) 0,01 (*) 0,01 (*) 15 0,01 (*) 15 0,02 (*)

Code mumberGroups and examples of individual products to which the MRLs apply (*)pupply(f) pupply presed0.01 (*)0.01 (*)04000004.OLSEEDS AND OLLRUITS0.01 (*)0.01 (*)0.01 (*)0401000(*)Oilseeds0401010Linseed0401020Peamuts0401040Sesame seed0401050Sunflower seed0401070Soya bean0401080Mustard seed0401090Cotton seed0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401100Safflower0401101Safflower0401102Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Crontwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed0401150Castor bean					
0401000(i)Oilseeds0401010Linseed0401020Peanuts0401030Poppy seed0401040Sesame seed0401050Sunflower seed0401060Rape seed (Bird rapeseed, turnip rape)0401070Soya bean0401080Mustard seed0401090Cotton seed0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401101Safflower0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed			Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
OutLinseed0401010Linseed0401020Peanuts0401030Poppy seed0401040Sesame seed0401050Sunflower seed0401060Rape seed (Bird rapeseed, turnip rape)0401070Soya bean0401080Mustard seed0401090Cotton seed0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401101Safflower0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0400000	4. OILS	SEEDS AND OILFRUITS	0,01 (*)	0,01 (*)
0401020Peanuts0401030Poppy sed0401040Sesame seed0401050Sunflower seed0401050Sunflower seed, turnip rape)0401070Soya bean0401070Soya bean0401080Mustard seed0401090Cotton seed0401100Safflower0401101Safflower0401102Gold of pleasure0401130Gold of pleasure0401140Hempseed	0401000	(i)	Oilseeds		
0401030Poppy seed0401040Sesame seed0401050Sunflower seed0401050Rape seed (Bird rapeseed, turnip rape)0401070Soya bean0401080Mustard seed0401090Cotton seed0401090Cotton seed0401100Safflower0401101Safflower0401102Gorage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0401010		Linseed		
0401040Sesame seed0401050Sunflower seed0401050Sunflower seed0401060Rape seed (Bird rapeseed, turnip rape)0401070Soya bean0401080Mustard seed0401090Cotton seed0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401110Safflower0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0401020		Peanuts		
0401050Sunflower seed0401060Rape seed (Bird rapeseed, turnip rape)0401070Soya bean0401080Mustard seed0401090Cotton seed0401100Cotton seed0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401110Safflower0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0401030		Poppy seed		
0401060Rape seed (Bird rapeseed, turnip rape)0401070Soya bean0401080Mustard seed0401090Cotton seed0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401110Safflower04011120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis)0401130Gold of pleasure0401140Hempseed	0401040		Sesame seed		
0401070Soya bean0401080Mustard seed0401090Cotton seed0401090Cotton seed0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401110Safflower0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0401050		Sunflower seed		
0401080Mustard seed0401090Cotton seed0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401110Safflower0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0401060		Rape seed (Bird rapeseed, turnip rape)		
0401090Cotton seed0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401110Safflower0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0401070		Soya bean		
0401100Pumpkin seeds (Other seeds of Cucurbitaceae)0401110Safflower0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0401080		Mustard seed		
0401110Safflower0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0401090		Cotton seed		
0401120Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))0401130Gold of pleasure0401140Hempseed	0401100		Pumpkin seeds (Other seeds of Cucurbitaceae)		
Gromwell (Buglossoides arvensis)) 0401130 Gold of pleasure 0401140	0401110		Safflower		
0401140 Hempseed	0401120		Borage (Purple viper's bugloss/Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis))		
	0401130		Gold of pleasure		
0401150 Castor bean	0401140		Hempseed		
	0401150		Castor bean		
0401990 Others	0401990		Others		
0402000 (ii) Oilfruits	0402000	(ii)	Oilfruits		
0402010 Olives for oil production	0402010		Olives for oil production		
0402020 Palm nuts (palmoil kernels)	0402020		Palm nuts (palmoil kernels)		
0402030 Palmfruit	0402030		Palmfruit		
0402040 Kapok	0402040		Kapok		
0402990 Others	0402990		Others		

Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
5. CEREALS	0,02 (*)	0,01 (*)
Barley		
Buckwheat (Amaranthus, quinoa)		
Maize		
Millet (Foxtail millet, teff, finger millet, pearl millet)		
Oats		
Rice (Indian/wild rice (Zizania aquatica))		
Rye		
Sorghum		
Wheat (Spelt, triticale)		
Others (Canary grass seeds (Phalaris canariensis))		
6. TEA, COFFEE, HERBAL INFUSIONS AND COCOA	0,05 (*)	0,05 (*)
(i) Tea		
(ii) Coffee beans		
(iii) Herbal infusions (dried)		
(a) Flowers		
Camomille flowers		
Hybiscus flowers		
Rose petals		
Jasmine flowers (Elderflowers (Sambucus nigra))		
Lime (linden)		
Others		
(b) Leaves		
Strawberry leaves		
Rooibos leaves (Ginkgo leaves)		
Rooibos leaves (Ginkgo leaves)		
	5. CEREALS Barley Buckwheat (Amaranthus, quinoa) Maize Millet (Foxtail millet, teff, finger millet, pearl millet) Oats Rice (Indian/wild rice (Zizania aquatica)) Rye Sorghum Wheat (Spelt, triticale) Others (Canary grass seeds (Phalaris canariensis)) 6. TEA, COFFEE, HERBAL INFUSIONS AND COCOA (i) Tea (ii) Coffee beans (iii) Herbal infusions (dried) (iii) Flowers Camomille flowers Hybiscus flowers Rose petals Jasmine flowers (Elderflowers (Sambucus nigra)) Lime (linden) Others (b) Lawes	5. CEREALS 0,02 (*) Barley Buckwheat (Amaranthus, quinoa) Maize Millet (Foxtail millet, teff, finger millet, pearl millet) Oats Rice (Indian/wild rice (Zizania aquatica)) Rye Sorghum Wheat (Spelt, triticale) Others (Canary grass seeds (Phalaris canariensis)) 6. TEA, COFFEE, HERBAL INFUSIONS AND COCOA 0,05 (*) (i) Tea (i) Coffee beans (ii) Herbal infusions (dried) (ii) Herbal infusions (dried) (ii) Flowers (a) Flowers (b) Leaves (b) Leaves (b) Leaves (c) Strawberry leaves (c) Stra

Code number			Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0632030			Maté		
0632990			Others		
0633000			(c) Roots		
0633010			Valerian root		
0633020			Ginseng root		
0633990			Others		
0639000			(d) Other herbal infusions		
0640000		(iv)	Cocoabeans (fermented or dried)		
0650000		(v)	Carob (st johns bread)		
0700000	7.	HOP	PS (dried)	0,05 (*)	0,05 (*)
0800000	8.	SPIC	ΈS		
0810000		(i)	Seeds	0,05 (*)	0,05 (*)
0810010			Anise		
0810020			Black caraway		
0810030			Celery seed (Lovage seed)		
0810040			Coriander seed		
0810050			Cumin seed		
0810060			Dill seed		
0810070			Fennel seed		
0810080			Fenugreek		
0810090			Nutmeg		
0810990			Others		
0820000		(ii)	Fruits and berries	0,05 (*)	0,05 (*)
0820010			Allspice		
0820020			Sichuan pepper (Anise pepper, Japan pepper)		
0820030			Caraway		

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Code number		Groups and examples of individual products to which the MRLs apply (*)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0820040		Cardamom		
0820050		Juniper berries		
0820060		Pepper, black, green and white (Long pepper, pink pepper)		
0820070		Vanilla pods		
0820080		Tamarind		
0820990		Others		
0830000	(iii)	Bark	0,05 (*)	0,05 (*)
0830010		Cinnamon (Cassia)		
0830990		Others		
0840000	(iv)	Roots or rhizome		
0840010		Liquorice	0,05 (*)	0,05 (*)
0840020		Ginger	0,05 (*)	0,05 (*)
0840030		Turmeric (Curcuma)	0,05 (*)	0,05 (*)
0840040		Horseradish	(+)	(+)
0840990		Others	0,05 (*)	0,05 (*)
0850000	(v)	Buds	0,05 (*)	0,05 (*)
0850010		Cloves		
0850020		Capers		
0850990		Others		
0860000	(vi)	Flower stigma	0,05 (*)	0,05 (*)
0860010		Saffron		
0860990		Others		
			<u> </u>	L

Code number	Groups and examples of individual products to which the MRLs apply (ª)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
0870000	(vii) Aril	0,05 (*)	0,05 (*)
0870010	Mace		
0870990	Others		
0900000	9. SUGAR PLANTS	0,01 (*)	0,01 (*)
0900010	Sugar beet (root)		
0900020	Sugar cane		
0900030	Chicory roots		
0900990	Others		
1000000	10. PRODUCTS OF ANIMAL ORIGIN-TERRESTRIAL ANIMALS		
1010000	(i) Tissue	0,01 (*)	0,01 (*)
1011000	(a) Swine		
1011010	Muscle		
1011020	Fat		
1011030	Liver		
1011040	Kidney		
1011050	Edible offal		
1011990	Others		
1012000	(b) Bovine		
1012010	Muscle		
1012020	Fat		
1012030	Liver		
1012040	Kidney		
1012050	Edible offal		
1012990	Others		

Code number	Groups and examples of individual products to which the MRLs apply (ª)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
1013000	(c) Sheep		
1013010	Muscle		
1013020	Fat		
1013030	Liver		
1013040	Kidney		
1013050	Edible offal		
1013990	Others		
1014000	(d) Goat		
1014010	Muscle		
1014020	Fat		
1014030	Liver		
1014040	Kidney		
1014050	Edible offal		
1014990	Others		
1015000	(e) Horses, asses, mules or hinnies		
1015010	Muscle		
1015020	Fat		
1015030	Liver		
1015040	Kidney		
1015050	Edible offal		
1015990	Others		
1016000	(f) Poultry -chicken, geese, duck, turkey and Guinea fowl-, ostrich, pigeon		
1016010	Muscle		
1016020	Fat		
1016030	Liver		

Code number		Groups and examples of individual products to which the MRLs apply (ª)	Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)	Trifluralin
1016040		Kidney		
1016050		Edible offal		
1016990		Others		
1017000		(g) Other farm animals (Rabbit, kangaroo, deer)		
1017010		Muscle		
1017020		Fat		
1017030		Liver		
1017040		Kidney		
1017050		Edible offal		
1017990		Others		
1020000	(ii)	Milk	0,01 (*)	0,01 (*)
1020010		Cattle		
1020020		Sheep		
1020030		Goat		
1020040		Horse		
1020990		Others		
1030000	(iii)	Bird eggs	0,01 (*)	0,01 (*)
1030010		Chicken		
1030020		Duck		
1030030		Goose		
1030040		Quail		
1030990		Others		
1040000	(iv)	Honey (Royal jelly, pollen, honey comb with honey (comb honey))	0,05 (*)	0,05 (*)
1050000	(v)	Amphibians and reptiles (Frog legs, crocodiles)	0,01 (*)	0,01 (*)
1060000	(vi)	Snails	0,01 (*)	0,01 (*)
1070000	(vii)	Other terrestrial animal products (Wild game)	0,01 (*)	0,01 (*)

(*) Indicates lower limit of analytical determination

(a) For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

Tolylfluanid (Sum of tolylfluanid and dimethylaminosulfotoluidide expressed as tolylfluanid) (F) (R)

(R) = The residue definition differs for the following combinations pesticide-code number:

Tolylfluanid — code 1000000 except 1040000: Dimethylaminosulfotoluidide

(+) The applicable maximum residue level for horseradish (Armoracia rusticana) in the spice group (code 0840040) is the one set for horseradish (Armoracia rusticana) in the Vegetables category, root and tuber vegetables group (code 0213040) taking into account changes in the levels by processing (drying) according to Art. 20 (1) of Regulation (EC) No 396/2005.

0840040 Horseradish

Trifluralin

(+) The applicable maximum residue level for horseradish (Armoracia rusticana) in the spice group (code 0840040) is the one set for horseradish (Armoracia rusticana) in the Vegetables category, root and tuber vegetables group (code 0213040) taking into account changes in the levels by processing (drying) according to Art. 20 (1) of Regulation (EC) No 396/2005.

0840040 Horseradish'

(b) the following column for 1,3-dichloropropene is added:

'Pesticide residues and maximum residue levels (mg/kg)

Code number		Groups and examples of individual products to which the MRLs apply (*)	1, 3-Dichloropropene
0100000	1. FR	RUIT FRESH OR FROZEN NUTS	0,01 (*)
0110000	(i)	Citrus fruit	
0110010		Grapefruit (Shaddocks, pomelos, sweeties, tangelo (except mineola), ugli and other hybrids)	
0110020		Oranges (Bergamot, bitter orange, chinotto and other hybrids)	
0110030		Lemons (Citron, lemon, Buddha's hand (Citrus medica var. sarcodactylis))	
0110040		Limes	
0110050		Mandarins (Clementine, tangerine, mineola and other hybrids tangor (Citrus reticulata \times sinensis))	
0110990		Others	
0120000	(ii)	Tree nuts	
0120010		Almonds	
0120020		Brazil nuts	
0120030		Cashew nuts	
0120040		Chestnuts	
0120050		Coconuts	

Code number		Groups and examples of individual products to which the MRLs apply (*)	1,3-Dichloropropene
0120060		Hazelnuts (Filbert)	
0120070		Macadamia	
0120080		Pecans	
0120090		Pine nuts	
0120100		Pistachios	
0120110		Walnuts	
0120990		Others	
0130000	(iii)	Pome fruit	
0130010		Apples (Crab apple)	
0130020		Pears (Oriental pear)	
0130030		Quinces	
0130040		Medlar	
0130050		Loquat	
0130990		Others	
0140000	(iv)	Stone fruit	
0140010		Apricots	
0140020		Cherries (Sweet cherries, sour cherries)	
0140030		Peaches (Nectarines and similar hybrids)	
0140040		Plums (Damson, greengage, mirabelle, sloe, red date/Chinese date/Chinese jujube (Zizi-phus zizyphus))	
0140990		Others	
0150000	(v)	Berries & small fruit	
0151000		(a) Table and wine grapes	
0151010		Table grapes	
0151020		Wine grapes	
0152000		(b) Strawberries	
	1		1

Code number	Groups and examples of individual products to which the MRLs apply (*)	1, 3-Dichloropropene
0153000	(c) Cane fruit	
0153010	Blackberries	
0153020	Dewberries (Loganberries, tayberries, boysenberries, cloudberries and other Rubus hybrids)	
0153030	Raspberries (Wineberries, arctic bramble/raspberry, (Rubus arcticus), nectar raspber- ries (Rubus arcticus × Rubus idaeus))	
0153990	Others	
0154000	(d) Other small fruit & berries	
0154010	Blueberries (Bilberries)	
0154020	Cranberries (Cowberries/red bilberries (V. vitis-idaea))	
0154030	Currants (red, black and white)	
0154040	Gooseberries (Including hybrids with other Ribes species)	
0154050	Rose hips	
0154060	Mulberries (Arbutus berry)	
0154070	Azarole (mediteranean medlar) (Kiwiberry (Actinidia arguta))	
0154080	Elderberries (Black chokeberry/appleberry, mountain ash, buckthorn/sea sallowthorn, hawthorn, serviceberries, and other treeberries)	
0154990	Others	
0160000	(vi) Miscellaneous fruit	
0161000	(a) Edible peel	
0161010	Dates	
0161020	Figs	
0161030	Table olives	
0161040	Kumquats (Marumi kumquats, nagami kumquats, limequats (Citrus aurantifolia × Fortunella spp.))	
0161050	Carambola (Bilimbi)	
0161060	Persimmon	
0161070	Jambolan (java plum) (Java apple/water apple, pomerac, rose apple, Brazilean cherry, Surinam cherry/grumichama (Eugenia uniflora))	
0161990	Others	

Code number	Groups and examples of individual products to which the MRLs apply (*)	1, 3-Dichloropropene
0162000	(b) Inedible peel, small	
0162010	Kiwi	
0162020	Lychee (Litchi) (Pulasan, rambutan/hairy litchi, longan, mangosteen, langsat, salak)	
0162030	Passion fruit	
0162040	Prickly pear (cactus fruit)	
0162050	Star apple	
0162060	American persimmon (Virginia kaki) (Black sapote, white sapote, green sapote, canis- tel/yellow sapote, mammey sapote)	
0162990	Others	
0163000	(c) Inedible peel, large	
0163010	Avocados	
0163020	Bananas (Dwarf banana, plantain, apple banana)	
0163030	Mangoes	
0163040	Рарауа	
0163050	Pomegranate	
0163060	Cherimoya (Custard apple, sugar apple/sweetsop, ilama (Annona diversifolia) and other medium sized Annonaceae fruits)	
0163070	Guava (Red pitaya/dragon fruit (Hylocereus undatus))	
0163080	Pineapples	
0163090	Bread fruit (Jackfruit)	
0163100	Durian	
0163110	Soursop (guanabana)	
0163990	Others	
0200000	2. VEGETABLES FRESH OR FROZEN	
0210000	(i) Root and tuber vegetables	0,01 (*)
0211000	(a) Potatoes	
0212000	(b) Tropical root and tuber vegetables	

Code number	Groups and examples of individual products to which the MRLs apply (ª)	1, 3-Dichloropropene
0212020	Sweet potatoes	
0212030	Yams (Potato bean/yam bean, Mexican yam bean)	
0212040	Arrowroot	
0212990	Others	
0213000	(c) Other root and tuber vegetables except sugar beet	
0213010	Beetroot	
0213020	Carrots	
0213030	Celeriac	
0213040	Horseradish (Angelica roots, lovage roots, gentiana roots)	
0213050	Jerusalem artichokes (Crosne)	
0213060	Parsnips	
0213070	Parsley root	
0213080	Radishes (Black radish, Japanese radish, small radish and similar varieties, tiger nut (Cyperus esculentus))	
0213090	Salsify (Scorzonera, Spanish salsify/Spanish oysterplant, edible burdock)	
0213100	Swedes	
0213110	Turnips	
0213990	Others	
0220000	(ii) Bulb vegetables	0,01 (*)
0220010	Garlic	
0220020	Onions (Other bulb onions, silverskin onions)	
0220030	Shallots	
0220040	Spring onions and welsh onions (Other green onions and similar varieties)	
0220990	Others	
0230000	(iii) Fruiting vegetables	0,01 (*)
0231000	(a) Solanacea	
0231010	Tomatoes (Cherry tomatoes, Physalis spp., gojiberry, wolfberry (Lycium barbarum and L. chinense), tree tomato)	
0231020	Peppers (Chilli peppers)	

Code number	Groups and examples of individual products to which the MRLs apply (ª)	1, 3-Dichloropropene
0231030	Aubergines (egg plants) (Pepino, antroewa/white eggplant (S. macrocarpon))	
0231040	Okra (lady's fingers)	
0231990	Others	
0232000	(b) Cucurbits — edible peel	
0232010	Cucumbers	
0232020	Gherkins	
0232030	Courgettes (Summer squash, marrow (patisson), lauki (Lagenaria siceraria), cl sopropo/bitter melon, snake gourd, angled luffa/teroi)	nayote,
0232990	Others	
0233000	(c) Cucurbits-inedible peel	
0233010	Melons (Kiwano)	
0233020	Pumpkins (Winter squash, marrow (late variety))	
0233030	Watermelons	
0233990	Others	
0234000	(d) Sweet corn (Baby corn)	
0239000	(e) Other fruiting vegetables	
0240000	(iv) Brassica vegetables	0,01 (*)
0241000	(a) Flowering brassica	
0241010	Broccoli (Calabrese, Broccoli raab, Chinese broccoli)	
0241020	Cauliflower	
0241990	Others	
0242000	(b) Head brassica	
0242010	Brussels sprouts	
0242020	Head cabbage (Pointed head cabbage, red cabbage, savoy cabbage, white cabbag	ge)
0242990	Others	
	1	I

T		
Code number	Groups and examples of individual products to which the MRLs apply (ª)	1, 3-Dichloropropene
0243000	(c) Leafy brassica	
0243010	Chinese cabbage (Indian or Chinese) mustard, pak choi, Chinese flat cabbage/ai goo choi), choi sum, Peking cabbage/pe-tsai)	
0243020	Kale (Borecole/curly kale, collards, Portuguese Kale, Portuguese cabbage, cow cab- bage)	
0243990	Others	
0244000	(d) Kohlrabi	
0250000	(v) Leaf vegetables & fresh herbs	
0251000	(a) Lettuce and other salad plants including Brassicacea	0,01 (*)
0251010	Lamb's lettuce (Italian corn salad)	
0251020	Lettuce (Head lettuce, lollo rosso (cutting lettuce), iceberg lettuce, romaine (cos) let- tuce)	
0251030	Scarole (broad-leaf endive) (Wild chicory, red-leaved chicory, radicchio, curly leaf endive, sugar loaf (C. endivia var. crispum/C. intybus var. foliosum), dandelion greens)	
0251040	Cress (Mung bean sprouts, alfalfa sprouts)	
0251050	Land cress	
0251060	Rocket, Rucola (Wild rocket (Diplotaxis spp.))	
0251070	Red mustard	
0251080	Leaves and sprouts of Brassica spp, including turnip greens (Mizuna, leaves of peas and radish and other babyleaf crops, including brassica crops (crops harvested up to 8 true leaf stage), kohlrabi leaves)	
0251990	Others	
0252000	(b) Spinach & similar (leaves)	0,01 (*)
0252010	Spinach (New Zealand spinach, amaranthus spinach (pak-khom, tampara), tajer leaves, bitterblad/bitawiri)	
0252020	Purslane (Winter purslane/miner's lettuce, garden purslane, common purslane, sorrel, glassworth, agretti (Salsola soda))	
0252030	Beet leaves (chard) (Leaves of beetroot)	
0252990	Others	

Code number	Groups and examples of individual products to which the MRLs apply (*)	1,3-Dichloropropene
0253000	(c) Vine leaves (grape leaves) (Malabar nightshade, banana leaves, climbing wattle (Acacia pen- nata))	0,01 (*)
0254000	(d) Water cress (Morning glory/Chinese convolvulus/water convolvulus/water spinach/kangkung (Ipomea aquatica), water clover, water mimosa)	0,01 (*)
0255000	(e) Witloof	0,01 (*)
0256000	(f) Herbs	0,02 (*)
0256010	Chervil	
0256020	Chives	
0256030	Celery leaves (Fennel leaves, coriander leaves, dill leaves, caraway leaves, lovage, an- gelica, sweet cisely and other Apiacea leaves, culantro/stinking/long coriander/stink weed (Eryngium foetidum))	
0256040	Parsley (leaves of root parsley)	
0256050	Sage (Winter savory, summer savory, Borago officinalis leaves)	
0256060	Rosemary	
0256070	Thyme (Marjoram, oregano)	
0256080	Basil (Balm leaves, mint, peppermint, holy basil, sweet basil, hairy basil, edible flow- ers (marigold flower and others), pennywort, wild betel leaf, curry leaves)	
0256090	Bay leaves (laurel) (Lemon grass)	
0256100	Tarragon (Hyssop)	
0256990	Others	
0260000	(vi) Legume vegetables (fresh)	0,01 (*)
0260010	Beans (with pods) (Green bean/French beans/snap beans, scarlet runner bean, slicing bean, yard long beans, guar beans, soya beans)	
0260020	Beans (without pods) (Broad beans, flageolets, jack bean, lima bean, cowpea)	
0260030	Peas (with pods) (Mangetout/sugar peas/snow peas)	
0260040	Peas (without pods) (Garden pea, green pea, chickpea)	

Code number	Groups and examples of individual products to which the MRLs apply (ª)	1,3-Dichloropropene
0260050	Lentils	
0260990	Others	
0270000	(vii) Stem vegetables (fresh)	0,01 (*)
0270010	Asparagus	
0270020	Cardoons (Borago officinalis stems)	
0270030	Celery	
0270040	Fennel	
0270050	Globe artichokes (Banana flower)	
0270060	Leek	
0270070	Rhubarb	
0270080	Bamboo shoots	
0270090	Palm hearts	
0270990	Others	
0280000	(viii) Fungi	0,01 (*)
0280010	Cultivated fungi (Common mushroom, oyster mushroom, shiitake, fungus mycelium (ve-getative parts))	
0280020	Wild fungi (Chanterelle, truffle, morel, cep)	
0280990	Others	
0290000	(ix) Sea weeds	0,01 (*)
0300000	3. PULSES, DRY	0,01 (*)
0300010	Beans (Broad beans, navy beans, flageolets, jack beans, lima beans, field beans, cowpeas)	
0300020	Lentils	
0300030	Peas (Chickpeas, field peas, chickling vetch)	
0300040	Lupins	
0300990	Others	

Code number Groups and examples of individual products to which the MRLs apply (*) 000000 0400000 4. OLISEEDS AND OLIRUITS 0,01 0401000 (i) Ollseeds 0 0401010 Linseed 0 0 0401020 Peanuts 0 0 0401030 Poppy seed 0 0 0401040 Sesame seed 0 0 0401050 Sunflower seed 0 0 0401070 Soya bean 0 0 0401080 Mustard seed 0 0 0401100 Pumpkin seeds (Other seeds of Cucurbitaceae) 0 0 0401100 Pumpkin seeds (Other seeds of Cucurbitaceae) 0 0 0401101 Safflower 0 0 0 0401120 Borage (Purple viper's bugloss(Canary flower (Echium plantagineum), Corn Gromwell (Buglossoides arvensis)) 0 0 0401130 Gold of pleasure 0 0 0 0401200 (ii) Oiffruits 0 0	
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0402020Palm nuts (palmoil kernels)0402030Palmfruit	
0402030 Palmfruit	
0402040 Kapok	
0402990 Others	
0500000 5. CEREALS 0,01	01 (*)
0500010 Barley	
0500020 Buckwheat (Amaranthus, quinoa)	

Code number	Groups and examples of individual products to which the MRLs apply (*)	1, 3-Dichloropropene
0500030	Maize	
0500040	Millet (Foxtail millet, teff, finger millet, pearl millet)	
0500050	Oats	
0500060	Rice (Indian/wild rice (Zizania aquatica))	
0500070	Rye	
0500080	Sorghum	
0500090	Wheat (Spelt, triticale)	
0500990	Others (Canary grass seeds (Phalaris canariensis))	
0600000	6. TEA, COFFEE, HERBAL INFUSIONS AND COCOA	0,05 (*)
0610000	(i) Tea	
0620000	(ii) Coffee beans	
0630000	(iii) Herbal infusions (dried)	
0631000	(a) Flowers	
0631010	Camomille flowers	
0631020	Hybiscus flowers	
0631030	Rose petals	
0631040	Jasmine flowers (Elderflowers (Sambucus nigra))	
0631050	Lime (linden)	
0631990	Others	
0632000	(b) Leaves	
0632010	Strawberry leaves	
0632020	Rooibos leaves (Ginkgo leaves)	
0632030	Maté	
0632990	Others	

Code number			Groups and examples of individual products to which the MRLs apply (ª)	1, 3-Dichloropropene
0633000			(c) Roots	
0633010			Valerian root	
0633020			Ginseng root	
0633990			Others	
0639000			(d) Other herbal infusions	
0640000		(iv)	Cocoabeans (fermented or dried)	
0650000		(v)	Carob (st johns bread)	
0700000	7.	HO	PS (dried)	0,05 (*)
0800000	8.	SPIC	CES	
0810000		(i)	Seeds	0,05 (*)
0810010			Anise	
0810020			Black caraway	
0810030			Celery seed (Lovage seed)	
0810040			Coriander seed	
0810050			Cumin seed	
0810060			Dill seed	
0810070			Fennel seed	
0810080			Fenugreek	
0810090			Nutmeg	
0810990			Others	
0820000		(ii)	Fruits and berries	0,05 (*)
0820010			Allspice	
0820020			Sichuan pepper (Anise pepper, Japan pepper)	
0820030			Caraway	
0820040			Cardamom	
0820050			Juniper berries	
0820060			Pepper, black, green and white (Long pepper, pink pepper)	
0820070			Vanilla pods	
0820080			Tamarind	
0820990			Others	

Code number	Groups and examples of individual products to which the MRLs apply (ª)	1, 3-Dichloropropene
0830000	(iii) Bark	0,05 (*)
0830010	Cinnamon (Cassia)	
0830990	Others	
0840000	(iv) Roots or rhizome	
0840010	Liquorice	0,05 (*)
0840020	Ginger	0,05 (*)
0840030	Turmeric (Curcuma)	0,05 (*)
0840040	Horseradish	(+)
0840990	Others	0,05 (*)
0850000	(v) Buds	0,05 (*)
0850010	Cloves	
0850020	Capers	
0850990	Others	
0860000	(vi) Flower stigma	0,05 (*)
0860010	Saffron	
0860990	Others	
0870000	(vii) Aril	0,05 (*)
0870010	Mace	
0870990	Others	
0900000	9. SUGAR PLANTS	0,01 (*)
0900010	Sugar beet (root)	
0900020	Sugar cane	
0900030	Chicory roots	
0900990	Others	

Code number	Groups and examples of individual products to which the MRLs apply (ª)	1, 3-Dichloropropene
1000000	10. PRODUCTS OF ANIMAL ORIGIN-TERRESTRIAL ANIMALS	
1010000	(i) Tissue	0,02 (*)
1011000	(a) Swine	
1011010	Muscle	
1011020	Fat	
1011030	Liver	
1011040	Kidney	
1011050	Edible offal	
1011990	Others	
1012000	(b) Bovine	
1012010	Muscle	
1012020	Fat	
1012030	Liver	
1012040	Kidney	
1012050	Edible offal	
1012990	Others	
1013000	(c) Sheep	
1013010	Muscle	
1013020	Fat	
1013030	Liver	
1013040	Kidney	
1013050	Edible offal	
1013990	Others	

Code number	Groups and examples of individual p	roducts to which the MRLs apply (ª) [1.2] 1.2] 1.2] 1.2] 1.2] 1.2] 1.2] 1.2]
1014000	(d) Goat	
1014010	Muscle	
1014020	Fat	
1014030	Liver	
1014040	Kidney	
1014050	Edible offal	
1014990	Others	
1015000	(e) Horses, asses, mules or hinnies	
1015010	Muscle	
1015020	Fat	
1015030	Liver	
1015040	Kidney	
1015050	Edible offal	
1015990	Others	
1016000	(f) Poultry -chicken, geese, duck, turkey an	nd Guinea fowl-, ostrich, pigeon
1016010	Muscle	
1016020	Fat	
1016030	Liver	
1016040	Kidney	
1016050	Edible offal	
1016990	Others	
1017000	(g) Other farm animals (Rabbit, kangaroo	o, deer)
1017010	Muscle	
1017020	Fat	
1017030	Liver	
1017040	Kidney	
1017050	Edible offal	
1017990	Others	

Code number	Groups and examples of individual products to which the MRLs apply (ª)	1,3-Dichloropropene
1020000	(ii) Milk	0,02 (*)
1020010 1020020 1020030 1020040 1020990	Cattle Sheep Goat Horse Others	
1030000	(iii) Bird eggs	0,02 (*)
1030010 1030020 1030030 1030040 1030990	Chicken Duck Goose Quail Others	
1040000	(iv) Honey (Royal jelly, pollen, honey comb with honey (comb honey))	0,05 (*)
1050000	(v) Amphibians and reptiles (Frog legs, crocodiles)	0,02 (*)
1060000	(vi) Snails	0,02 (*)
1070000	(vii) Other terrestrial animal products (Wild game)	0,02 (*)

(*) Indicates lower limit of analytical determination

(a) For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

(F) = Fat soluble

1,3-Dichloropropene

(+) The applicable maximum residue level for horseradish (Armoracia rusticana) in the spice group (code 0840040) is the one set for horseradish (Armoracia rusticana) in the Vegetables category, root and tuber vegetables group (code 0213040) taking into account changes in the levels by processing (drying) according to Art. 20 (1) of Regulation (EC) No 396/2005.

0840040 Horseradish'

COMMISSION IMPLEMENTING REGULATION (EU) 2015/553

of 7 April 2015

approving the active substance cerevisane, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to Commission Implementing Regulation (EU) No 540/2011

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 1107/2009 of the European Parliament and of the Council of 21 October 2009 concerning the placing of plant protection products on the market and repealing Council Directives 79/117/EEC and 91/414/EEC (¹), and in particular Article 22(1) in conjunction with Article 13(2) thereof,

Whereas:

- (1) In accordance with Article 7(1) of Regulation (EC) No 1107/2009, France received on 5 March 2012 an application from Agro-Levures et Dérivés SAS for the approval of the active substance cerevisane. In accordance with Article 9(3) of that Regulation, France, as rapporteur Member State, notified the Commission on 14 May 2012 of the admissibility of the application.
- (2) On 22 February 2013, the rapporteur Member State submitted a draft assessment report to the Commission, with a copy to the European Food Safety Authority (hereinafter 'the Authority'), assessing whether that active substance can be expected to meet the approval criteria provided for in Article 4 of Regulation (EC) No 1107/2009.
- (3) The Authority complied with Article 12(1) of Regulation (EC) No 1107/2009. In accordance with Article 12(3) of Regulation (EC) No 1107/2009, it requested that the applicant supply additional information to the Member States, the Commission and the Authority. The assessment of the additional information by the rapporteur Member State was submitted to the Authority in the format of an updated draft assessment report in January 2014.
- (4) On 5 May 2014, the Authority communicated to the applicant, the Member States and the Commission its conclusion on whether the active substance cerevisane can be expected to meet the approval criteria provided for in Article 4 of Regulation (EC) No 1107/2009 (²). The Authority made its conclusion available to the public.
- (5) The applicant was given the possibility to submit comments on the review report.
- (6) On 11 December 2014 the Commission presented to the Standing Committee on Plants, Animals, Food and Feed the review report for cerevisane and a draft Regulation providing that cerevisane is approved.
- (7) It has been established with respect to one or more representative uses of at least one plant protection product containing the active substance, and in particular the uses which were examined and detailed in the review report, that the approval criteria provided for in Article 4 of Regulation (EC) No 1107/2009 are satisfied. Those approval criteria are therefore deemed to be satisfied. It is therefore appropriate to approve cerevisane.
- (8) The Commission further considers that cerevisane is a low-risk active substance pursuant to Article 22 of Regulation (EC) No 1107/2009. Cerevisane is not a substance of concern and fulfils the conditions set in point 5 of Annex II to Regulation (EC) No 1107/2009. The main constituent for cerevisane are cell walls of *Saccharomyces cerevisiae*, a yeast which is widespread in nature and commonly used in food production (baking, alcoholic beverages, nutritional supplement) and which is regularly consumed without any evidence of harmful potential. The additional exposure of humans, animals and the environment by the uses approved under Regulation (EC) No 1107/2009 is expected to be negligible compared to exposure expected through realistic natural situations.

^{(&}lt;sup>1</sup>) OJ L 309, 24.11.2009, p. 1.

^{(&}lt;sup>2</sup>) EFSA Journal 2014;12(6):3583.

- (9) It is therefore appropriate to approve cerevisane as a low risk substance. In accordance with Article 13(4) of Regulation (EC) No 1107/2009, the Annex to Commission Implementing Regulation (EU) No 540/2011 (¹) should be amended accordingly.
- (10) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

Article 1

Approval of active substance

The active substance cerevisane, as specified in Annex I, is approved subject to the conditions laid down in that Annex.

Article 2

Amendments to Implementing Regulation (EU) No 540/2011

The Annex to Implementing Regulation (EU) No 540/2011 is amended in accordance with Annex II to this Regulation.

Article 3

Entry into force and date of application

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 7 April 2015.

For the Commission The President Jean-Claude JUNCKER

^{(&}lt;sup>1</sup>) Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances (OJ L 153, 11.6.2011, p. 1).

Common Name, Identification Numbers	IUPAC Name	Purity (¹)	Date of approval	Expiration of approval	Specific provisions
Cerevisane (no ISO name adopted) CAS No: not allocated CIPAC No: 980	Not relevant	≥ 924 g/kg	23 April 2015	23 April 2030	For the implementation of the uniform principles as referred to in Article 29(6) of Regulation (EC) No 1107/2009, the conclusions of the review report on cerevisane, and in particular Appendices I and II thereof, shall be taken into account.

(1) Further details on identity and specification of active substance are provided in the review report.

ANNEX II

In Part D of the Annex to Implementing Regulation (EU) No 540/2011, the following entry is added:

Number	Common Name, Identification Numbers	IUPAC Name	Purity (*)	Date of approval	Expiration of approval	Specific provisions
'3	Cerevisane (no ISO name adopted) CAS No: not allocated CIPAC No: 980	Not relevant	≥ 924 g/kg	23 April 2015	23 April 2030	For the implementation of the uniform principles as referred to in Article 29(6) of Regulation (EC) No 1107/2009, the conclusions of the review report on cerevisane, and in particular Appendices I and II thereof, shall be taken into account.'

(*) Further details on identity and specification of active substance are provided in the review report.

L 92/88

COMMISSION IMPLEMENTING REGULATION (EU) 2015/554

of 7 April 2015

establishing the standard import values for determining the entry price of certain fruit and vegetables

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 1308/2013 of the European Parliament and of the Council of 17 December 2013 establishing a common organisation of the markets in agricultural products and repealing Council Regulations (EEC) No 922/72, (EEC) No 234/79, (EC) No 1037/2001 and (EC) No 1234/2007 (1),

Having regard to Commission Implementing Regulation (EU) No 543/2011 of 7 June 2011 laying down detailed rules for the application of Council Regulation (EC) No 1234/2007 in respect of the fruit and vegetables and processed fruit and vegetables sectors (2), and in particular Article 136(1) thereof,

Whereas:

- Implementing Regulation (EU) No 543/2011 lays down, pursuant to the outcome of the Uruguay Round (1)multilateral trade negotiations, the criteria whereby the Commission fixes the standard values for imports from third countries, in respect of the products and periods stipulated in Annex XVI, Part A thereto.
- (2) The standard import value is calculated each working day, in accordance with Article 136(1) of Implementing Regulation (EU) No 543/2011, taking into account variable daily data. Therefore this Regulation should enter into force on the day of its publication in the Official Journal of the European Union,

HAS ADOPTED THIS REGULATION:

Article 1

The standard import values referred to in Article 136 of Implementing Regulation (EU) No 543/2011 are fixed in the Annex to this Regulation.

Article 2

This Regulation shall enter into force on the day of its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 7 April 2015.

For the Commission, On behalf of the President, Jerzy PLEWA Director-General for Agriculture and Rural Development

^{(&}lt;sup>1</sup>) OJ L 347, 20.12.2013, p. 671.
(²) OJ L 157, 15.6.2011, p. 1.

ANNEX

Standard import values for determining the entry price of certain fruit and vegetables

CN code	Third country code (1)	Standard import value
0702 00 00	AL	102,3
	МА	103,1
	TR	122,2
	ZZ	109,2
0707 00 05	МА	176,1
	МК	97,3
	TR	143,8
	ZZ	139,1
0709 93 10	МА	81,6
	TR	164,5
	ZZ	123,1
0805 10 20	EG	46,6
	IL	76,6
	МА	58,3
	TN	57,8
	TR	66,9
	ZZ	61,2
0805 50 10	TR	49,5
	ZZ	49,5
0808 10 80	BR	94,4
	CL	115,2
	CN	89,6
	МК	25,3
	US	238,2
	ZA	123,3
	ZZ	114,3
0808 30 90	AR	111,9
	CL	124,4
	ZA	107,7
	ZZ	114,7

(1) Nomenclature of countries laid down by Commission Regulation (EU) No 1106/2012 of 27 November 2012 implementing Regulation (EC) No 471/2009 of the European Parliament and of the Council on Community statistics relating to external trade with non-member countries, as regards the update of the nomenclature of countries and territories (OJ L 328, 28.11.2012, p. 7). Code 'ZZ' stands for 'of other origin'.

DECISIONS

COUNCIL DECISION (CFSP) 2015/555

of 7 April 2015

amending Decision 2011/235/CFSP concerning restrictive measures directed against certain persons and entities in view of the situation in Iran

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on European Union, and in particular Article 29 thereof,

Whereas:

- (1) On 12 April 2011, the Council adopted Decision 2011/235/CFSP (¹).
- (2) On the basis of a review of Decision 2011/235/CFSP, the restrictive measures therein should be renewed until 13 April 2016.
- (3) The Council has also concluded that the entries concerning certain persons and one entity included in the Annex to Decision 2011/235/CFSP should be updated.
- (4) Furthermore, there are no longer grounds for keeping two persons on the list of persons and entities subject to restrictive measures set out in the Annex to Decision 2011/235/CFSP.
- (5) In addition, one entry concerning a person already included in the Annex to Decision 2011/235/CFSP should be deleted.
- (6) Decision 2011/235/CFSP should be amended accordingly,

HAS ADOPTED THIS DECISION:

Article 1

Article 6(2) of Decision 2011/235/CFSP is replaced by the following:

⁶2. This Decision shall apply until 13 April 2016. It shall be kept under constant review. It shall be renewed, or amended as appropriate, if the Council deems that its objectives have not been met.⁶.

Article 2

The Annex to Decision 2011/235/CFSP is amended as set out in the Annex to this Decision.

Article 3

This Decision shall enter into force on the date following that of its publication in the Official Journal of the European Union.

Done at Brussels, 7 April 2015.

For the Council The President E. RINKĒVIČS

 ⁽¹⁾ Council Decision 2011/235/CFSP of 12 April 2011 concerning restrictive measures directed against certain persons and entities in view of the situation in Iran (OJ L 100, 14.4.2011, p. 51).

ANNEX

- (1) The entries for the following persons shall be deleted from the list set out in the Annex to Decision 2011/235/CFSP:
 - 42. HEYDARI Nabiollah
 - 70. REZVANI Gholomani
 - 72. ELAHI Mousa Khalil
- (2) The entries for the following persons and entity as set out in the Annex to Decision 2011/235/CFSP shall be replaced by the entries below:

Persons

	Name	Identifying information	Reasons	Date of listing
10.	RADAN Ahmad-Reza	POB: Isfahan (Iran) — DOB:1963	Head of the Police Strategic Studies Centre, former Deputy Chief of Iran's National Police until June 2014. As Deputy Chief of National Police from 2008, Radan was responsible for beatings, murder, and arbitrary arrests and detentions against protestors that were committed by the police forces.	12.4.2011
13.	TAEB Hossein	POB: Tehran — DOB: 1963	Deputy IRGC commander for intelligence. Former Comman- der of the Basij until October 2009. Forces under his com- mand participated in mass beatings, murders, detentions and tortures of peaceful protestors.	12.4.2011
14.	SHARIATI Seyeed Hassan		Former Head of Mashhad Judiciary until September 2014. Likely to be currently in a process of reassignment to another function. Trials under his supervision have been conducted summarily and inside closed sessions, without adherence to basic rights of the accused, and with reliance on confessions extracted under pressure and torture. As execution rulings were issued en masse, death sentences were issued without proper observance of fair hearing procedures.	12.4.2011
15.	DORRI- NADJAFABADI Ghorban-Ali	POB: Najafabad (Iran) — DOB: 1945	Member of the Assembly of Experts and representative of the Supreme Leader in Markazi ('Central') Province. Former Prosecutor General of Iran until September 2009, as well as former Intelligence minister under Khatami presidency. As Prosecutor General of Iran, he ordered and supervised the show trials following the first post-election protests, where the accused were denied their rights, and an attorney. He also carries responsibility for the Kahrizak abuses.	12.4.2011
16.	HADDAD Hassan (alias Hassan ZAREH DEHNAVI)		Former Judge, Tehran Revolutionary Court, branch 26. He was in charge of the detainee cases related to the post-elec- tion crises and regularly threatened families of detainees in order to silence them. He has been instrumental in issuing detention orders to the Kahrizak Detention Centre. In No- vember 2014, his role in the deaths of detainees was offi- cially recognised by the Iranian authorities.	12.4.2011

	Name	Identifying information	Reasons	Date of listing
18.	HEYDARIFAR Ali-Akbar		Former Judge, Tehran Revolutionary Court. He participated in protesters trials. He was questioned by the Judiciary about Kahrizak exactions. He was instrumental in issuing detention orders to consign detainees to Kahrizak Detention Centre. In November 2014, his role in the deaths of detainees was offi- cially recognised by the Iranian authorities.	12.4.2011
19.	JAFARI- DOLATABADI Abbas	POB: Yazd (Iran) — DOB: 1953	Prosecutor general of Tehran since August 2009. Dolatabadi's office indicted a large number of protesters, including individuals who took part in the December 2009 Ashura Day protests. He ordered the closure of Karroubi's office in September 2009 and the arrest of several reformist politicians, and he banned two reformist political parties in June 2010. His office charged protesters with the charge of Muharebeh, or enmity against God, which carries a death sentence, and denied due process to those facing the death sentence. His office also targeted and arrested reformists, human rights activists, and members of the media, as part of a broad crack-down on the political opposition.	
20.	MOGHISSEH Mohammad (a.k.a. NASSERIAN)		Judge, Head of Tehran Revolutionary Court, branch 28. He has dealt with post-election cases. He issued long prison sen- tences during unfair trials for social, political activists and journalists and several death sentences for protesters and so- cial and political activists.	12.4.2011
21.	MOHSENI-EJEI Gholam-Hossein	POB: Ejiyeh -DOB: circa 1956	Prosecutor General of Iran since September 2009 and spokesman of the Judiciary, and former Intelligence minister during the 2009 elections. While he was Intelligence minister during the 2009 election, intelligence agents under his com- mand were responsible for detention, torture and extraction of false confessions under pressure from hundreds of acti- vists, journalists, dissidents, and reformist politicians. In add- ition, political figures were coerced into making false confes- sions under unbearable interrogations, which included tor- ture, abuse, blackmail, and the threatening of family mem- bers.	12.4.2011
22.	MORTAZAVI Said	POB: Meybod, Yazd (Iran) — DOB: 1967	Former Prosecutor General of Tehran until August 2009. As Tehran Prosecutor General, he issued a blanket order used for the detention of hundreds of activists, journalists and stu- dents. In January 2010 a parliamentary investigation held him directly responsible for the detention of three prisoners who subsequently died in custody. He was suspended from office in August 2010 after an investigation by the Iranian judiciary into his role in the deaths of the three men detained on his orders following the election. In November 2014, his role in the deaths of detainees was officially recognised by the Iranian authorities.	12.4.2011
23.	PIR-ABASSI Abbas		Judge, Tehran Revolutionary Court, branch 26. He is in charge of post-election cases, he issued long prison sentences during unfair trials against human rights activists and has is- sued several death sentences for protesters.	12.4.2011

	Name	Identifying information	Reasons	Date of listing
28.	YASAGHI Ali-Akbar		Judge of the Supreme Court. Former Chief Judge, Mashhad Revolutionary Court. Trials under his jurisdiction have been conducted summarily and inside closed session, without ad- herence to basic rights of the accused. As execution rulings were issued en masse, death sentences were issued without proper observance of fair hearing procedures.	12.4.2011
30.	ESMAILI Gholam-Hossein		Head of the Tehran Judiciary. Former Head of Iran's Prisons Organisation. In this capacity, he was complicit to the mas- sive detention of political protesters and covering up abuses performed in the jailing system.	12.4.2011
34.	AKBARSHAHI Ali-Reza		Director-General of Iran's Anti-Narcotics Headquarters. For- mer Commander of Tehran Police. Under his leadership, the police force was responsible for the use of extrajudicial force on suspects during arrest and pre-trial detention. The Tehran police were also implicated in raids on Tehran university dorms in June 2009, when according to an Iranian Majlis commission, more than 100 students were injured by the police and Basiji.	10.10.2011
36.	AVAEE Seyyed Ali-Reza (Aka: AVAEE Seyyed Alireza)		Advisor to the Disciplinary Court for Judges since April 2014. Former President of the Tehran Judiciary. As President of the Tehran Judiciary he has been responsible for human rights violations, arbitrary arrests, denials of prisoners' rights and an increase in executions.	10.10.2011
37.	BANESHI Jaber		Advisor to the Judiciary in Iran. Former Prosecutor of Shiraz until 2012. He was responsible for the excessive and increas- ing use of the death penalty by handing down dozens of death sentences. Prosecutor during the Shiraz bombing case in 2008, which was used by the regime to sentence to death several opponents of the regime.	10.10.2011
40.	HABIBI Mohammad Reza		Deputy Prosecutor of Isfahan. Complicit in proceedings deny- ing defendants a fair trial — such as Abdollah Fathi executed in May 2011 after his right to be heard and mental health is- sues were ignored by Habibi during his trial in March 2010. He is, therefore, complicit in a grave violation of the right to due process, contributing to the excessive and increasing use of the death penalty and a sharp increase in executions since the beginning of 2011.	10.10.2011
41.	HEJAZI Mohammad	POB: Ispahan DOB: 1956	Deputy Head of the Armed Forces, he has played a key role in intimidating and threatening Iran's 'enemies', and the bombing of Iraqi Kurdish villages. Former Head of the IRGC's Sarollah Corps in Tehran, and former Head of the Basij Forces, he played a central role in the post-election crack- down of protesters.	10.10.2011

	Name	Identifying information	Reasons	Date of listing
47.	KHALILOLLAHI Moussa (Aka: KHALILOLLAHI Mousa, ELAHI Mousa Khalil)		Prosecutor of Tabriz. He was involved in Sakineh Moham- madi-Ashtiani's case and is complicit in grave violations of the right to due process.	10.10.2011
48.	MAHSOULI Sadeq (Aka: MAHSULI, Sadeq)	POB: Oroumieh (Iran) DOB: 1959/60	Advisor to Former President and current member of the Expediency Council Mahmoud Ahmadinejad and member of the Perseverance Front. Minister of Welfare and Social Security between 2009 and 2011. Minister of the Interior until August 2009. As Interior Minister, Mahsouli had authority over all police forces, interior ministry security agents, and plainclothes agents. The forces under his direction were responsible for attacks on the dormitories of Tehran University on 14 June 2009 and the torture of students in the basement of the Ministry (the notorious basement level 4). Other protestors were severely abused at the Kahrizak Detention Centre, which was operated by police under Mahsouli's control.	10.10.2011
49.	MALEKI Mojtaba		Prosecutor of Kermanshah. Has played a role in the dramatic increase in death sentences being passed in Iran, including prosecuting the cases of seven prisoners convicted of drug trafficking who were hanged on the same day on 3 January 2010 in Kermanshah's central prison.	10.10.2011
52.	KHODAEI SOURI Hojatollah	POB: Selseleh (Iran) — DOB: 1964	Member of the National Security and Foreign policy Com- mittee. Parliamentary deputy for Lorestan Province. Member of the Parliamentary Commission for Foreign and Security Policy. Former head of Evin prison until 2012. Torture was a common practice in Evin prison while Souri was its head. In Ward 209, many activists were held for their peaceful activ- ities in opposition to the ruling government.	10.10.2011
53.	TALA Hossein (Aka: TALA Hosseyn)		Iranian MP. Former Governor-General ('Farmandar') of Teh- ran Province until September 2010, he was responsible for the intervention of police forces and therefore for the repres- sion of demonstrations. He received a prize in December 2010 for his role in the post-election repression.	10.10.2011
54.	TAMADDON Morteza (Aka: TAMADON Morteza)	POB: Shahr Kord- Isfahan DOB: 1959	Head of Tehran provincial Public Security Council. Former IRGC Governor-General of Tehran Province. In his capacity as governor and head of Tehran provincial Public Security Council, he bears overall responsibility for all repressive activities undertaken by the IRGC in Tehran pro- vince, including cracking down on political protests since June 2009.	10.10.2011
57.	HAJMOHAM- MADI Aziz		Judge at the Tehran Provincial Criminal Court. Former judge at the first chamber of the Evin Court. He conducted several trials of demonstrators, inter alia, that of Abdol-Reza Ghan- bari, a teacher arrested in January 2010 and sentenced to death for his political activities. The Evin court of first in- stance was established within the walls of Evin prison, a fact welcomed by Jafari Dolatabadi in March 2010. In this prison some accused persons have been confined, mistreated and forced to make false statements.	10.10.2011

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	Name	Identifying information	Reasons	Date of listing
59.	BAKHTIARI Seyyed Morteza	POB: Mashad (Iran) DOB: 1952	Deputy General Attorney, responsible for political and secur- ity issues. Former Minister of Justice from 2009 to 2013. During his time as Minister of Justice, prison conditions within Iran fell well below accepted international standards, and there was widespread mistreatment of prisoners. In add- ition, he played a key role in threatening and harassing the Ir- anian diaspora by announcing the establishment of a special court to deal specifically with Iranians who live outside the country. He also oversaw a sharp increase in the number of executions in Iran, including secret executions not an- nounced by the government, and executions for drug-related offenses.	10.10.2011
60.	HOSSEINI Dr Mohammad (Aka: HOSSEYNI, Dr Seyyed Mohammad; Seyed, Sayyed and Sayyid)	POB: Rafsanjan, Kerman DOB: 1961	Advisor to Former President and current member of the Ex- pediency Council Mahmoud Ahmadinejad. Former Minister of Culture and Islamic Guidance (2009-2013). Ex-IRGC, he was complicit in the repression of journalists.	10.10.2011
61.	MOSLEHI Heydar (Aka: MOSLEHI Heidar; MOSLEHI Haidar)	POB: Isfahan (Iran) DOB: 1956	Head of the organization for publications on the role of the clergy at war. Former Minister of Intelligence (2009-2013). Under his leadership, the Ministry of Intelligence continued the practices of widespread arbitrary detention and persecution of protesters and dissidents. The Ministry of Intelligence runs Ward 209 of Evin Prison, where many activists have been held on account of their peaceful activities in opposition to the government in power. Interrogators from the Ministry of Intelligence have subjected prisoners in Ward 209 to beatings and mental and sexual abuse.	10.10.2011
62.	ZARGHAMI Ezzatollah	POB: Dezful (Iran) DOB: 22 July 1959	Head of Islamic Republic of Iran Broadcasting (IRIB) until November 2014. Likely to be currently in a process of reas- signment to another function. Under his tenure at IRIB, he was responsible for all programming decisions. IRIB has broadcast forced confessions of detainees and a series of 'show trials' in August 2009 and December 2011. These constitute a clear violation of international provisions on fair trial and the right to due process.	23.3.2012
63.	TAGHIPOUR Reza	POB: Maragheh (Iran) DOB: 1957	Member of the City Council of Teheran. Former Minister for Information and Communications (2009-2012). As Minister for Information, he was one of the top officials in charge of censorship and control of internet activities and also all types of communications (in particular mobile phones). During interrogations of political detainees, the in- terrogators make use of the detainees' personal data, mail and communications. On several occasions following the 2009 presidential election and during street demonstrations, mobile lines and text messaging were blocked, satellite TV channels were jammed and the internet locally suspended or at least slowed down.	23.3.2012

	Name	Identifying information	Reasons	Date of listing
64.	KAZEMI Toraj		Colonel of the technology and communications police, he announced a campaign for the recruitment of government hackers in order to achieve better control of information on the internet and attack 'dangerous' sites.	23.3.2012
65.	LARIJANI Sadeq	POB: Najaf (Iraq) DOB: 1960 or August 1961	Head of the Judiciary. The Head of the Judiciary is required to consent to and sign off every qisas (retribution), hodoud (crimes against God) and ta'zirat (crimes against the state) punishment. This includes sentences attracting the death pen- alty, floggings and amputations. In this regard, he has per- sonally signed off numerous death penalty sentences, contra- vening international standards, including stoning, executions by suspension strangulation, execution of juveniles, and pub- lic executions such as those where prisoners have been hung from bridges in front of crowds of thousands.	23.3.2012
			He has also permitted corporal punishment sentences such as amputations and the dripping of acid into the eyes of the convicted. Since Sadeq Larijani took office, arbitrary arrests of political prisoners, human rights defenders and minorities increased markedly. Executions also increased sharply since 2009. Sadeq Larijani also bears responsibility for systemic failures in the Iranian judicial process to respect the right to a fair trial.	
66.	MIRHEJAZI Ali		Part of the Supreme Leader's inner circle, one of those re- sponsible for planning the suppression of protests which has been implemented since 2009, and associated with those re- sponsible for supressing the protests.	23.3.2012
68.	RAMIN Mohammad-Ali	POB: Dezful (Iran) DOB: 1954	Secretary-general of the World Holocaust Foundation, estab- lished at the International Conference to Review the Global Vision of the Holocaust in 2006, which Ramin was responsi- ble for organising on behalf of the Iranian Government. Main figure responsible for censorship as Vice-Minister in charge of the Press up to December 2013, being directly re- sponsible for the closure of many reforming newspapers (Ete- mad, Etemad-e Melli, Shargh, etc.), closure of the Independ- ent Press Syndicate and the intimidation or arrest of journal- ists.	23.3.2012
69.	MORTAZAVI Seyyed Solat	POB: Meibod (Iran) DOB: 1967	Mayor of the second largest city of Iran, Mashad, where pub- lic executions regularly happen. Former Deputy Interior Min- ister for Political Affairs. He was responsible for directing re- pression of persons who spoke up in defence of their legiti- mate rights, including freedom of expression. Later appointed as Head of the Iranian Election Committee for the parliamen- tarian elections in 2012 and for the presidential elections in 2013.	23.3.2012
73.	FAHRADI Ali		Prosecutor of Karaj. Responsible for grave violations of hu- man rights, including prosecuting trials in which the death penalty is passed. There have been a high number of execu- tions in Karaj region during his time as prosecutor.	23.3.2012

	Name	Identifying information	Reasons	Date of listing
74.	REZVANMA- NESH Ali		Prosecutor. Responsible for grave violation of human rights, including involvement in the execution of a juvenile.	23.3.2012
75.	RAMEZANI Gholamhosein		Security Chief at the Ministry of Defence. Former Chief of Protection and Security at the IRGC until March 2012. Ex- Commander of IRGC Intelligence until October 2009. In- volved in the suppression of freedom of expression, includ- ing by being associated with those responsible for the arrests of bloggers/journalists in 2004, and reported to have had a role in the suppression of the post-election protests in 2009.	23.3.2012
77.	JAFARI Reza	DOB: 1967	Advisor to the Disciplinary Court for Judges since 2012. Member of the 'Committee for Determining Criminal Web Content', a body responsible for web sites and social media censorship. Former Head of special prosecution of cyber crime between 2007 and 2012. Was responsible for the re- pression of freedom of expression, including through the ar- rest, detention and prosecution of bloggers and journalists. Persons arrested on suspicion of cyber crime were mistreated and the subject of an unfair judicial process.	23.3.2012
78.	RESHTE- AHMADI Bahram		Judge of an ordinary court of northern Tehran. Former Supervisor of Public Prosecution Office in Tehran. Deputy Head of the Office of Prison Affairs of Tehran Province. For- mer Deputy Prosecutor in Tehran until 2013. He ran Evin prosecution centre. Was responsible for the denial of rights, including visits and other prisoner's rights, to human rights defenders and political prisoners.	23.3.2012
79.	RASHIDI AGHDAM, Ali Ashraf		Head of Evin Prison, appointed in mid-2012. Since his appointment, conditions in the prison deteriorated and reports referenced intensified ill-treatment of prisoners. In October 2012, nine female prisoners went on hunger strike in protest of the violation of their rights and violent treatment by prison guards.	12.3.2013
80.	KIASATI Morteza		Judge of the Ahwaz Revolutionary Court, Branch 4, imposed death sentences on four Arab political prisoners, Taha Hei- darian, Abbas Heidarian, Abd al-Rahman Heidarian (three brothers) and Ali Sharifi. They were arrested, tortured and hanged without due process. These cases and the lack of due process were referenced in a report dated 13 September 2012 by the UN Special Rapporteur on human rights in Iran, the UN Secretary General's report on Iran of 22 August 2012.	12.3.2013
81.	MOUSSAVI, Seyed Mohammad Bagher		Ahwaz Revolutionary Court judge, Branch 2, imposed death sentences on five Ahwazi Arabs, Mohammad Ali Amouri, Hashem Sha'bani Amouri, Hadi Rashedi, Sayed Jaber Al- boshoka, Sayed Mokhtar Alboshoka, on 17 March 2012 for 'activities against national security' and 'enmity against God'. The sentences were upheld by Iran's Supreme Court on 9 January 2013. The five were arrested without charge for over a year, tortured and sentenced without due process.	12.3.2013

	Name	Identifying information	Reasons	Date of listing
82.	SARAFRAZ, Mohammad (Dr.) (aka: Haj-agha Sarafraz)	Date of Birth: appr. 1963 Place of Birth: Tehran Place of Residence: Tehran Place of Work: IRIB and PressTV HQ, Tehran	President of the Islamic Republic of Iran Broadcasting (IRIB). Former Head of IRIB World Service and Press TV, responsible for all programming decisions. Closely associated with the state security apparatus. Under his direction Press TV, along with IRIB, has worked with the Iranian security services and prosecutors to broadcast forced confessions of detainees, in- cluding that of Iranian-Canadian journalist and film-maker Maziar Bahari, in the weekly programme 'Iran Today'. Inde- pendent broadcast regulator OFCOM fined Press TV in the UK GBP 100 000 for broadcasting Bahari's confession in 2011, which was filmed in prison whilst Bahari was under duress. Sarafraz therefore is associated with violating the right to due process and fair trial.	12.3.2013
83.	JAFARI, Asadollah		Prosecutor of Mazandaran Province, responsible for illegal ar- rests and violations of the rights of Baha'i detainees from in- itial arrest to keeping them in solitary confinement in the In- telligence Detention Centre. Six concrete examples of cases where due process was violated have been documented. Jafari has prosecuted cases that have resulted in many executions, including public executions.	12.3.2013
85.	HAMLBAR, Rahim		Judge of Branch 1 of Tabriz Revolutionary Court. Responsi- ble for heavy sentences against journalists and Azeri ethnic minority and workers' rights activists, accusing them of spy- ing, acts against national security, propaganda against the Ira- nian regime and insulting the leader of Iran. His judgments did not follow due process on many occasions and detainees were forced into false confessions. A high profile case in- volved 20 volunteer earthquake relief workers (following an earthquake in Iran in August 2012) to whom he gave prison sentences for their attempts to assist earthquake victims. The court found the workers guilty of 'collaboration in assembly and collusion to commit crimes against national security.'	12.3.2013
86.	MUSAVI- TABAR, Seyyed Reza		Head of the Revolutionary Prosecution of Shiraz. Responsible for illegal arrests and ill treatment of political activists, jour- nalists, human rights defenders, Baha'is and prisoners of con- science, who were harassed, tortured, interrogated and denied access to lawyers and due process. Musavi-Tabar signed judi- cial orders in the notorious No 100 Detention Centre (a male prison), including an order to detain female Baha'i pris- oner Raha Sabet for three years in solitary confinement.	12.3.2013

Entities

	Name	Identifying information	Reasons	Date of listing
1.	Centre to Investigate Organized Crime (aka: Cyber Crime Office or Cyber Police)	Location: Tehran, Iran Website: http://www.cyberpolice.ir	The Iranian Cyber Police, founded in January 2011, is a unit of the Islamic Republic of Iran Police, which is headed by Esmail Ahmadi-Moqaddam (listed). Ahmadi-Moqaddam underlined that the Cyber Police would take on anti-revolutionary and dissident groups who used internet-based social networks in 2009 to trigger protests against the re-election of President Mahmoud Ahmadinejad. In January 2012, the Cyber Police issued new guidelines for internet cafés, requiring users to provide personal information that would be kept by café owners for six months, as well as a record of the websites they visited. The rules also require café owners to install closed-circuit television cameras and maintain the recordings for six months.	
			These new rules may create a logbook that authorities can use to track down activists or whomever is deemed a threat to national secur- ity. In June 2012, Iranian media reported that the Cyber Police would be launching a crack- down on virtual private networks (VPNs). On 30 October 2012, the Cyber Police arrested the blogger Sattar Beheshti without a warrant for 'actions against national security on social net- works and Facebook.' Beheshti had criticized the Iranian government in his blog. Beheshti was found dead in his prison cell on 3 Novem- ber 2012, and is believed to have been tortured to death by the Cyber Police authorities.	

COUNCIL DECISION (CFSP) 2015/556

of 7 April 2015

amending Council Decision 2010/413/CFSP concerning restrictive measures against Iran

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on European Union, and in particular Article 29 thereof,

Having regard to Council Decision 2010/413/CFSP of 26 July 2010 concerning restrictive measures against Iran and repealing Common Position 2007/140/CFSP (1), and in particular Article 23 thereof,

Whereas:

- (1)On 26 July 2010, the Council adopted Decision 2010/413/CFSP.
- By its judgment of 22 January 2015 in Joined Cases T-420/11 and T-56/12, the General Court of the European (2) Union annulled Council Decisions 2011/299/CFSP (2) and 2011/783/CFSP (3) in so far as they include the following entities on the list of persons and entities subject to restrictive measures set out in Annex II to Decision 2010/413/CFSP: Ocean Capital Administration GmbH, First Ocean Administration GmbH, First Ocean GmbH & Co. KG, Second Ocean Administration GmbH, Second Ocean GmbH & Co. KG, Third Ocean Administration GmbH, Third Ocean GmbH & Co. KG, Fourth Ocean Administration GmbH, Fourth Ocean GmbH & Co. KG, Fifth Ocean Administration GmbH, Fifth Ocean GmbH & Co. KG, Sixth Ocean Administration GmbH, Sixth Ocean GmbH & Co. KG, Seventh Ocean Administration GmbH, Seventh Ocean GmbH & Co. KG, Eighth Ocean Administration GmbH, Eighth Ocean GmbH & Co. KG, Ninth Ocean Administration GmbH, Ninth Ocean GmbH & Co. KG, Tenth Ocean Administration GmbH, Tenth Ocean GmbH & Co. KG, Eleventh Ocean Administration GmbH, Eleventh Ocean GmbH & Co. KG, Twelfth Ocean Administration GmbH, Twelfth Ocean GmbH & Co. KG, Thirteenth Ocean Administration GmbH, Fourteenth Ocean Administration GmbH, Fifteenth Ocean Administration GmbH, Sixteenth Ocean Administration GmbH, Kerman Shipping Co. Ltd, Woking Shipping Investments Ltd, Shere Shipping Co. Ltd, Tongham Shipping Co. Ltd, Uppercourt Shipping Co. Ltd, Vobster Shipping Co. Ltd, Lancelin Shipping Co. Ltd, IRISL Maritime Training Institute, Kheibar Co. and Kish Shipping Line Manning Co.
- On the basis of a new statement of reasons, 32 of those entities should be included again on the list of persons (3) and entities subject to restrictive measures.
- By its judgment of 22 January 2015 in Case T-176/12, the General Court of the European Union annulled (4) Council Decision 2012/35/CFSP (*) to include Bank Tejarat on the list of persons and entities subject to restrictive measures set out in Annex II to Decision 2010/413/CFSP.
- Bank Tejarat should be included again on the list of persons and entities subject to restrictive measures, on the (5) basis of a new statement of reasons.
- (6)Decision 2010/413/CFSP should be amended accordingly,

HAS ADOPTED THIS DECISION:

Article 1

Annex II to Decision 2010/413/CFSP is amended as set out in the Annex to this Decision.

 ^{(&}lt;sup>1</sup>) OJ L 195, 27.7.2010, p. 39.
 (²) Council Decision 2011/299/CFSP of 23 May 2011 amending Decision 2010/413/CFSP concerning restrictive measures against Iran (OJ L 136, 24.5.2011, p. 65).

⁽³⁾ Council Decision 2011/783/CFSP of 1 December 2011 amending Decision 2010/413/CFSP concerning restrictive measures against Iran (OJ L 319, 2.12.2011, p. 71).

Council Decision 2012/35/CFSP of 23 January 2012 amending Decision 2010/413/CFSP concerning restrictive measures against Iran (OJ L 19, 24.1.2012, p. 22).

Article 2

This Decision shall enter into force on the date of its publication in the Official Journal of the European Union.

Done at Brussels, 7 April 2015.

For the Council The President E. RINKĒVIČS

ANNEX

(1) The entity listed below shall be inserted in the list set out in Part I of Annex II to Decision 2010/413/CFSP:

I. Persons and entities involved in nuclear or ballistic missile activities and persons and entities providing support to the Government of Iran

B. Entities

	Name	Identifying information	Reasons	Date of listing
105.	Bank Tejarat	Postal Address: Taleghani Br. 130, Taleghani Ave. P.O. Box: 11365 -5416, Tehran; Tel. 88826690; Tlx.: 226641 TJTA IR; Fax 88893641; Website: http://www.tejaratbank.ir	Bank Tejarat provides significant support to the Government of Iran by offering financial resources and financing services for oil and gas development projects. The oil and gas sector constitutes a significant source of funding for the Government of Iran and several projects financed by Bank Tejarat are car- ried out by subsidiaries of entities owned and controlled by the Government of Iran. In addition, Bank Tejarat remains partly owned by and closely linked to the Government of Iran which is therefore in a position to influence Bank Tejarat's de- cisions, including its involvement in the financing of projects regarded by the Iranian Government as a high priority. Furthermore, as Bank Tejarat provides financing to various crude oil productions and refining projects which necessarily require the acquisition of key equipment and technology for those sectors whose supply for use in Iran is prohibited, Bank Tejarat can be identified as being involved in the procurement of prohibited goods and technology.	8.4.2015

(2) The entities listed below shall be inserted in the list set out in Part III of Annex II to Decision 2010/413/CFSP:

III. Islamic Republic of Iran Shipping Lines (IRISL)

B. Entities

	Name	Identifying information	Reasons	Date of listing
4.	Ocean Capital Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB92501 (Germany) issued 4 Jan 2005	A German-based IRISL holding company that is owned and controlled by IRISL.	8.4.2015
5.	First Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94311 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
5a.	First Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102601 (Germany) issued 19 Sep 2005; IMO Nr. 9349576	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
6.	Second Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94312 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015

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	Name	Identifying information	Reasons	Date of listing
6a.	Second Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102502 (Germany) issued 24 Aug 2005; IMO Nr.: 9349588.	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
7.	Third Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94313 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
7a.	Third Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102520 (Germany) issued 29 Aug 2005; IMO Nr.:9349590	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
8.	Fourth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94314 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
8a.	Fourth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102600 (Germany) issued 19 Sep 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
9.	Fifth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94315 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
9a.	Fifth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102599 (Germany) issued 19 Sep 2005; IMO Nr.: 9349667	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
10.	Sixth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94316 (Germany) issued 21 Jul 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
10a.	Sixth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102501 (Germany) issued 24 Aug 2005; IMO Nr.: 9349679	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015

8.4.2015

	Name	Identifying information	Reasons	Date of listing
11.	Seventh Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94829 (Germany) issued 19 Sep 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
11a.	Seventh Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102655 (Germany) issued 26 Sep 2005; IMO Nr.: 9165786	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
12.	Eighth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94633 (Germany) issued 24 Aug 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
12a.	Eighth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102533 (Germany) issued 1 Sep 2005; IMO Nr.: 9165803	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
13.	Ninth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94698 (Germany) issued 9 Sep 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
13a.	Ninth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102565 (Germany) issued 15 Sep 2005; IMO Nr.: 9165798	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
14.	Tenth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
14a.	Tenth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102679 (Germany) issued 27 Sep 2005; IMO Nr.: 9165815	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
15.	Eleventh Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94632 (Germany) issued 24 Aug 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015

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	Name	Identifying information	Reasons	Date of listing
15a.	Eleventh Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102544 (Germany) issued 9 Sep 2005; IMO Nr. 9209324	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
16.	Twelfth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRB94573 (Germany) issued 18 Aug 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
16a.	Twelfth Ocean GmbH & Co. KG	Schottweg 5, Hamburg 22087, Germany; Business Registration Document # HRA102506 (Germany) issued 25 Aug 2005	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
17.	Thirteenth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
18.	Fourteenth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
19.	Fifteenth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
20.	Sixteenth Ocean Administration GmbH	Schottweg 5, Hamburg 22087, Germany	Owned by IRISL through Ocean Capital Administration GmbH which is an IRISL holding company.	8.4.2015
37.	IRISL Maritime Training Institute	No 115, Ghaem Magham Farahani St. P.O. Box 15896- 53313, Tehran, Iran	IRISL Maritime Training Institute is owned and controlled by IRISL which holds 90 % of the company's shares and whose repre- sentative is Vice-President of the Board of Directors. It is involved in the training of IRISL employees.	8.4.2015
39.	Kheibar Co.	Iranshahr shomali (North) avenue, nr 237, 158478311 Tehran, Iran	Kheibar Co. is owned and controlled by IRISL which holds 81 % of the company's shares and whose representative is a member of its Board of Directors. It pro- vides spare parts for shipping vessels.	8.4.2015
40.	Kish Shipping Line Manning Co.	Sanaei Street Kish Island Iran	Kish Shipping Line Manning Co. is owned and controlled by IRISL. It is involved in the recruitment and personnel manage- ment of IRISL.	8.4.2015

COMMISSION IMPLEMENTING DECISION (EU) 2015/557

of 31 March 2015

amending Annex I to Decision 2004/211/EC as regards the entry for China in the list of third countries and parts thereof from which imports into the Union of live equidae and semen, ova and embryos of the equine species are authorised

(notified under document C(2015) 2070)

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 92/65/EEC of 13 July 1992 laying down animal health requirements governing trade in and imports into the Community of animals, semen, ova and embryos not subject to animal health requirements laid down in specific Community rules referred to in Annex A(I) to Directive 90/425/EEC (1), and in particular Article 17(3)(a) thereof,

Having regard to Council Directive 2009/156/EC of 30 November 2009 on animal health conditions governing the movement and importation from third countries of equidae (2), and in particular Article 12(1) and (4), and the introductory phrase and points (a) and (b) of Article 19 thereof,

Whereas:

- (1)Directive 92/65/EEC lays down conditions applicable to imports into the Union, inter alia, of semen, ova and embryos of the equine species. Those conditions are to be at least equivalent to those applicable to trade between Member States.
- (2) Directive 2009/156/EC lays down animal health conditions for the importation into the Union of live equidae. It provides that imports of equidae into the Union are only authorised from those third countries that meet certain animal health requirements.
- Commission Decision 2004/211/EC (3) establishes a list of third countries, or parts thereof where regionalisation (3)applies, from which Member States are to authorise the importation of equidae and semen, ova and embryos thereof, and indicates other conditions applicable to such imports. That list is set out in Annex I to Decision 2004/211/EC.
- In order to host an equestrian event of the Global Champions Tour on 8-10 May 2015, carried out under the (4)auspices of the Fédération Equestre Internationale (FEI), the competent Chinese authorities requested the recognition of an equine disease-free zone in the Metropolitan area of Shanghai, directly accessible from the nearby international airport. In view of the temporary nature of the purpose-built facilities at the EXPO 2010 parking it is appropriate to foresee only a temporary approval of that zone.
- (5) In the light of the guarantees and information provided by the Chinese authorities and in order to allow for a limited period of time from a part of the territory of China the re-entry of registered horses after temporary export in accordance with the requirements of Commission Decision 93/195/EEC (4), the Commission adopted Commission Implementing Decision 2014/127/EU (5) by which the region CN-2 of China was temporarily approved.

 ^{(&}lt;sup>1</sup>) OJ L 268, 14.9.1992, p. 54.
 (²) OJ L 192, 23.7.2010, p. 1.

Commission Decision 2004/211/EC of 6 January 2004 establishing the list of third countries and parts of territory thereof from which Member States authorise imports of live equidae and semen, ova and embryos of the equine species, and amending Decisions 93/195/EEC and 94/63/EC (OJ L 73, 11.3.2004, p. 1).

Commission Decision 93/195/EEC of 2 February 1993 on animal health conditions and veterinary certification for the re-entry of registered horses for racing, competition and cultural events after temporary export (OJ L 86, 6.4.1993, p. 1).

Commission Implementing Decision 2014/127/EU of 7 March 2014 amending Annex I to Decision 2004/211/EC as regards the entry for China in the list of third countries and parts thereof from which imports into the Union of live equidae and semen, ova and embryos of the equine species are authorised (OJ L 70, 11.3.2014, p. 28).

- (6) Because the equestrian event will be repeated in 2015 under the same animal health and quarantine conditions as those that were applicable in 2014, it is appropriate to adapt for the region CN-2 the date in column 15 of the table in Annex I to Decision 2004/211/EC accordingly.
- (7) Decision 2004/211/EC should therefore be amended accordingly.
- (8) The measures provided for in this Decision are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS DECISION:

Article 1

In column 15 of the line corresponding to the region CN-2 of China in the table in Annex I to Decision 2004/211/EC, the words 'Valid from 30 May to 30 June 2014' are replaced by the words: 'Valid from 25 April to 25 May 2015'.

Article 2

This Decision is addressed to the Member States.

Done at Brussels, 31 March 2015.

For the Commission Vytenis ANDRIUKAITIS Member of the Commission

COMMISSION IMPLEMENTING DECISION (EU) 2015/558

of 1 April 2015

amending Implementing Decision 2014/709/EU concerning animal health control measures relating to African swine fever in certain Member States

(notified under document C(2015) 2160)

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 89/662/EEC of 11 December 1989 concerning veterinary checks in intra-Community trade with a view to the completion of the internal market (1), and in particular Article 9(4) thereof,

Having regard to Council Directive 90/425/EEC of 26 June 1990 concerning veterinary and zootechnical checks applicable in intra-Community trade in certain live animals and products with a view to the completion of the internal market (2), and in particular Article 10(4) thereof,

Having regard to Council Directive 2002/99/EC of 16 December 2002 laying down the animal health rules governing the production, processing, distribution and introduction of products of animal origin for human consumption (3), and in particular Article 4(3) thereof,

Whereas:

- Commission Implementing Decision 2014/709/EU (4) lays down animal health control measures in relation to (1)African swine fever in certain Member States. The Annex to that Decision demarcates and lists certain areas of those Members States differentiated by the level of risk based on the epidemiological situation. That list includes certain areas of Estonia, Italy, Latvia, Lithuania and Poland.
- (2) Article 7 of Implementing Decision 2014/709/EU, providing for a derogation from the prohibition on the dispatch of consignments of animal by-products from porcine animals from the areas listed in Parts III and IV of the Annex to that Implementing Decision, should be reviewed in order to allow for a safe disposal of animal by-products of porcine origin other than feral pigs, including unprocessed bodies of dead animals, from holdings located in the areas listed in Part III of the Annex in a manner that is in line with the risk represented by these animal by-products.
- In the period from January to February 2015, an outbreak of African swine fever in domestic pigs was reported (3) in Poland and several cases in wild boar were reported in Lithuania and Poland in the restricted area listed in Part II of the Annex to Implementing Decision 2014/709/EU. In February and March 2015 few cases were reported in Latvia in the restricted areas listed in Part I and Part III of the Annex to Implementing Decision 2014/709/EU.
- (4) The evolution of the current epidemiological situation should be considered in the assessment of the risk represented by the animal health situation in Latvia, Lithuania and Poland. In order to focus animal health control measures and to prevent the spread of African swine fever, as well as to prevent any unnecessary disturbance to trade within the Union and to avoid unjustified barriers to trade by third countries, the Union list of areas subject to the animal health control measures provided for in the Annex to Implementing Decision 2014/709/EU should be amended to take into account the current animal health situation as regards that disease in Latvia, Lithuania and Poland.

⁽¹⁾ OJ L 395, 30.12.1989, p. 13.

OJ L 224, 18.8.1990, p. 29. OJ L 18, 23.1.2003, p. 11. $(^{2})$

^{(&}lt;sup>3</sup>)

Commission Implementing Decision 2014/709/EU of 9 October 2014 concerning animal health control measures relating to African swine fever in certain Member States and repealing Implementing Decision 2014/178/EU (OJ L 295, 11.10.2014, p. 63).

(5) Implementing Decision 2014/709/EU should therefore be amended accordingly.

(6) The measures provided for in this Decision are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS DECISION:

EN

Article 1

Implementing Decision 2014/709/EU is amended as follows:

(1) in Article 7, the introductory phrase of paragraph 2 is replaced by the following:

^{'2.} By way of derogation from the prohibition provided for in point (d) of Article 2, the Member States concerned may authorise the dispatch of animal by-products of porcine origin other than feral pigs, including unprocessed bodies of dead animals from holdings or carcases from slaughterhouses approved in accordance with Regulation (EC) No 853/2004 located in the areas listed in Part III of the Annex to a processing, incineration or co-incineration plant, as referred to in Article 24(1)(a),(b) and (c) of Regulation (EC) No 1069/2009, located outside the areas listed in Part III of the Annex, provided that.';

(2) the Annex is replaced by the text in the Annex to this Decision.

Article 2

This Decision is addressed to the Member States.

Done at Brussels, 1 April 2015.

For the Commission Vytenis ANDRIUKAITIS Member of the Commission

ANNEX

'ANNEX

PART I

1. Estonia

The following areas in Estonia:

- the maakond of Põlvamaa,
- the vald of Häädemeeste,
- the vald of Kambja,
- the vald of Kasepää,
- the vald of Kolga-Jaani,
- the vald of Konguta,
- the vald of Kõo,
- the vald of Kõpu,
- the vald of Laekvere,
- the vald of Lasva,
- the vald of Meremäe,
- the vald of Nõo,
- the vald of Paikuse,
- the vald of Pärsti,
- the vald of Puhja,
- the vald of Rägavere,
- the vald of Rannu,
- the vald of Rõngu,
- the vald of Saarde,
- the vald of Saare,
- the vald of Saarepeedi,
- the vald of Sõmeru,
- the vald of Surju,
- the vald of Suure-Jaani,
- the vald of Tahkuranna,
- the vald of Torma,
- the vald of Vastseliina,
- the vald of Viiratsi,

- the vald of Vinni,
- the vald of Viru-Nigula,
- the vald of Võru,
- the linn of Võru,
- the linn of Kunda,
- the linn of Viljandi.

2. Latvia

The following areas in Latvia:

- the novads of Aizkraukles,
- in the novads of Alūksnes, the pagasti of Ilzenes, Zeltiņu, Kalncempju, Annas, Malienas, Jaunannas, Mālupes and Liepnas,
- in the novads of Krimuldas, the pagasts of Krimuldas,
- the novads of Amatas,
- in the novads of Apes, the pagasts of Virešu,
- the novads of Baltinavas,
- the novads of Balvu,
- the novads of Cēsu,
- the novads of Gulbenes,
- the novads of Ikšķiles,
- the novads of Inčukalna,
- the novads of Jaunjelgavas,
- the novads of Jaunpiepalgas,
- the novads of Ķeguma,
- the novads of Lielvārdes,
- the novads of Līgatnes,
- the novads of Mālpils,
- the novads of Neretas,
- the novads of Ogres,
- the novads of Priekuļu,
- the novads of Raunas,
- the novads of Ropažu,
- the novads of Rugāju,
- the novads of Salas,
- the novads of Sējas,
- the novads of Siguldas,
- the novads of Skrīveru,
- the novads of Smiltenes,

- the novads of Vecpiebalgas,
- the novads of Vecumnieku,
- the novads of Viesītes,
- the novads of Viļakas.

3. Lithuania

The following areas in Lithuania:

- in the rajono savivaldybė of Kėdainiai, the seniūnija of Josvainių, Pernaravos, Krakių, Kėdainių miesto, Dotnuvos, Gudžiūnų and Surviliškio,
- in the rajono savivaldybė of Panevežys, the seniūnija of Krekenavos, Upytės, Velžio, Miežiškių, Karsakiškio, Naujamiesčio, Paįstrio, Panevėžio and Smilgių,
- in the rajono svaivaldybė of Radviliškis the seniūnija of Skėmių and Sidabravo,
- in the rajono savivaldybė of Kaunas, the seniūnija of Akademijos, Alšėnų, Babtų, Batniavos, Čekiškės, Ežerėlio, Garliavos, Garliavos apylinkių, Kačerginės, Kulautuvos, Linksmakalnio, Raudondvario, Ringaudų, Rokų, Taurakiemio, Vilkijos, Vilkijos apylinkių and Zapyškio,
- in the rajono savivaldybė of Kaišiadorys, the seniūnija of Kruonio, Nemaitonių, Žiežmarių, Žiežmarių apylinkės and the part of the seniūnija of Rumšiškių located south of the road N. A1,
- the miesto savivaldybė of Panevežys,
- the rajono savivaldybė of Pasvalys,
- the rajono savivaldybė of Prienai,
- the savivaldybė of Birštonas,
- the savivaldybė of Kalvarija,
- the savivaldybė of Kazlu Ruda,
- the savivaldybė of Marijampole.

4. Poland

The following areas in Poland:

In the województwo podlaskie:

- the powiat M. Suwałki,
- the powiat M. Białystok,
- the gminy of Rutka-Tartak, Szypliszki, Suwałki, Raczki in the powiat suwalski,
- the gminy of Krasnopol and Puńsk in the powiat sejneński,
- the gminy of Augustów with the city of Augustów, Nowinka, Sztabin and Bargłów Kościelny in the powiat augustowski,
- the powiat moniecki,
- the gminy of Suchowola and Korycin in the powiat sokólski,
- the gminy of Choroszcz, Juchnowiec Kościelny, Suraż, Turośń Kościelna, Tykocin, Zabłudów, Łapy, Poświętne, Zawady, and Dobrzyniewo Duże in the powiat białostocki,
- the powiat bielski,
- the powiat hajnowski,

- the gminy of Grodzisk, Dziadkowice and Milejczyce in the powiat siemiatycki,

- the gminy of Rutki in the powiat zambrowski,
- the gminy of Kobylin-Borzymy, Kulesze Kościelne, Sokoły, Wysokie Mazowieckie with the city of Wysokie Mazowieckie, Nowe Piekuty, Szepietowo, Klukowo and Ciechanowiec in the powiat wysokomazowiecki.

PART II

1. Estonia

The following areas in Estonia:

- the maakond of IDA-Virumaa,
- the maakond of Valgamaa,
- the vald of Abja,
- the vald of Halliste,
- the vald of Karksi,
- the vald of Paistu,
- the vald of Tarvastu,
- the vald of Antsla,
- the vald of Mõniste,
- the vald of Varstu,
- the vald of Rõuge,
- the vald of Sõmerpalu,
- the vald of Haanja,
- the vald of Misso,
- the vald of Urvaste.

2. Latvia

The following areas in Latvia:

- the novads of Aknīstes,
- in the novads of Alūksnes, the pagasti of Veclaicenes, Jaunlaicenes, Ziemeru, Alsviķu, Mārkalnes, Jaunalūksnes and Pededzes,
- in the novads of Apes, the pagasts of of Gaujienas, Trapenes and Apes,
- in the novads of Krimuldas, the pagasts of Lēdurgas,
- the novads of Alojas,
- the novads of Cesvaines,
- the novads of Ērgļu,
- the novads of Ilūkstes,
- the republikas pilsēta of Jēkabpils,

- the novads of J \bar{e} kabpils,
- the novads of Kocēnu,
- the novads of Kokneses,
- the novads of Krustpils,
- the novads of Līvānu,
- the novads of Lubānas,
- the novads of Limbažu,
- the novads of Madonas,
- the novads of Mazsalacas,
- the novads of Pārgaujas,
- the novads of Pļaviņu,
- the novads of Salacgrīvas,
- the novads of Varakļānu,
- the republikas pilsēta of Valmiera.

3. Lithuania

The following areas in Lithuania:

- in the rajono savivaldybė of Anykščiai, the seniūnija of Andrioniškis, Anykščiai, Debeikiai, Kavarskas, Kurkliai, Skiemonys, Traupis, Troškūnai, Viešintos and the part of Svėdasai located south to road No 118,
- in the rajono savivaldybė of Kėdainiai the seniūnija of Pelėdnagių, Vilainių, Truskavos and Šėtos,
- in the rajono savivaldybė of Kupiškis, the seniūnija of Alizava, Kupiškis, Noriūnai and Subačius,
- in the rajono savivaldybė of Panevėžys the seniūnija of Ramygalos, Vadoklių and Raguvos,
- in the rajono savivaldybė of Kaunas, the seniūnija of Domeikavos, Karmėlavos, Kauno miesto, Lapių, Neveronių, Samylų, Užliedžių and Vandžiogalos,
- in the rajono savivaldybė of Kaišiadorys, the seniūnija of Kaišiadorių miesto, Kaišiadorių apylinkės, Palomenės, Paparčių, Pravieniškių, Žąslių and the part of the seniūnija of Rumšiškių located north of the road N. A1,
- the apskritis of Alytus,
- the miesto savivaldybė of Vilnius,
- the rajono savivaldybė of Biržai,
- the rajono savivaldybė of Jonava,
- the rajono savivaldybė of Šalcininkai,
- the rajono savivaldybė of Širvintos,
- the rajono savivaldybė of Trakai,
- the rajono savivaldybė of Ukmerge,
- the rajono savivaldybė of Vilnius,
- the savivaldybė of Elektrenai.

4. Poland

The following areas in Poland:

In podlaskie województwo:

- the gminy of Giby and Sejny with the city of Sejny in the powiat sejneński,
- the gminy of Lipsk and Płaska in the powiat augustowski,
- the gminy of Dąbrowa Białostocka, Janów, Nowy Dwór and Sidra in the powiat sokólski,
- the gminy of Czarna Białostocka, Supraśl and Wasilków in the powiat białostocki.

PART III

1. Latvia

The following areas in Latvia:

- the novads of Aglonas,
- the novads of Beverīinas,
- the novads of Burtnieku,
- the novads of Ciblas,
- the novads of Dagdas,
- the novads of Daugavpils,
- the novads of Kārsavas,
- the novads of Krāslavas,
- the novads of Ludzas,
- the novads of Naukšēnu,
- the novads of Preiļu,
- the novads of Rēzeknes,
- the novads of Riebiņu,
- the novads of Rūjienas,
- the novads of Streņču,
- the novads of Valkas,
- the novads of Vārkavas,
- the novads of Viļānu,
- the novads of Zilupes,
- the republikas pilsēta of Daugavpils,
- the republikas pilsēta of Rēzekne.

2. Lithuania

- The following areas in Lithuania:
- the rajono savivaldybe of Ignalina,
- the rajono savivaldybe of Moletai,
- the rajono savivaldybe of Rokiškis,
- the rajono savivaldybe of Švencionys,
- the rajono savivaldybe of Utena,
- the rajono savivaldybe of Zarasai,
- the savivaldybe of Visaginas,
- in the rajono savivaldybė of Kupiškis, the seniūnija of Šimonys and Skapiškis,
- in the rajono savivaldybė of Anykščiai, the part of the seniūnija of Svėdasai located north to road No 118.

3. Poland

The following areas in Poland:

- In podlaskie województwo:
- the gminy of Krynki, Kuźnica, Sokółka and Szudziałowo in the powiat sokólski,
- the gminy of Gródek and Michałowo in the powiat białostocki.

PART IV

Italy

The following areas in Italy:

all areas of Sardinia.'

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