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COMMUNICATION OF THE COMMISSION TO THE COUNCIL AND TO THE
EUROPEAN PARLIAMENT

THE DEVELOPMENT AND FUTURE OF THE COMMON AGRICULTURAL POLICY

Follow-up to the Reflections Paper (COM (91) 100 of 1 February 1991) – Proposals of the Commission
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COMMUNICATION OF THE COMMISSION TO THE COUNCIL AND TO THE
EUROPEAN PARLIAMENT

Subject: The Development and Future of the Common Agricultural Policy —
Proposals of the Commission

Introduction

1. In its communication COM(91)100 of 1 February 1991 the Commission set
out its reflections on the present state of the Common Agricultural
Policy and on the need for fundamental change.

It concluded that:

— existing price guarantees, through their direct link to
production, lead to growing output

— this extra output could be accommodated only by adding to
intervention stocks, already at excessive levels, or by exports to
already oversupplied world markets

— the in-built incentive to greater intensity and further production,
provided by present mechanisms, puts the environment at increasing
risk

— rapidly rising budgetary expenditure, devoted in large part to a
small minority of farms, provides no solution to the problems of
farm incomes generally.

2. Against the background of this analysis the Commission suggested
objectives and guidelines for future policy. A more competitive
agriculture through continuing action on prices was considered
essential. It was recognised that farmers should be compensated for
lower prices, that there would be advantage in doing this in a
manner which would reduce production and reflect greater concern for
the environment, that there should be a better distribution of
support among farmers taking into account the difficulties of some
categories of producers and regions, that more specific incentives
towards environmentally-friendly farming should be available, that
there should be greater recognition of the dual role of the farmer in
producing food and managing the countryside, that non-food use of
agricultural products should be encouraged and that better incentives
should be available for farmers to take early retirement.

3. As regards the budgetary implications of the new approach, the
Commission recognised that reasonable compensation to producers for
lower prices would give rise to additional budgetary costs. But it
considered also that additional budgetary costs could be justified —
while maintaining a budgetary discipline framework including an
agricultural guideline — if as a result the Common Agricultural
Policy were placed on a sounder footing, giving benefits internally,
eg to producers and consumers and to the environment, and externally,
by contributing to stabilisation of world markets.
4. All Member States, many professional organisations and private individuals have given their views on the Reflections Paper. There has been a large consensus on the Commission's analysis and on the need to adapt the existing mechanisms. While initially some Member States and farming organisations were very opposed to change, there has been growing support for reform even from those quarters. The Commission recognises that the decisions by the Council on these proposals will be the result of negotiation and compromise. In these negotiations, the Commission will adopt a flexible approach with a view to meeting the legitimate concerns of the Member States.

5. Two aspects in particular have given rise to widespread comment in the course of reactions to the Reflections Paper, namely the role of price policy, and modulation.

There has been strong support from some Member States, consumer representatives and economic analysts for the Commission's approach to price policy. Other Member States and farming organisations have argued that maintaining existing institutional prices, coupled with more effective supply control on a voluntary basis, and the reduction of imports, would bring about a more stable situation for Community agriculture, without prejudicing other essential Community interests.

Many farmers and their representatives have stressed the need for a stable multiannual framework for agricultural policy which would replace the present year by year approach. This would offer farmers a more solid basis for rational planning and remove the uncertainty inherent in annual decisions as part of the price fixing arrangements.

The farming organisations have emphasised also that any curtailment of Community output in the interests of a more balanced world market, must be part of a coherent international effort under which all the major world producers accept comparable commitments.

6. The second aspect relates to modulation of support. Concern has been expressed by some Member States and farming organisations about what is seen as discriminatory treatment of certain classes of producer and of the impact of severe modulation using Community criteria on agriculture generally in individual Member States. Other Member States and farmers' representatives have taken the opposite view arguing that modulation should feature as a prominent element in the new approach.

7. The Commission considers that sufficient time has elapsed for all interested parties to have presented their views and to have had them considered. To avoid uncertainty, proposals should now be presented. The proposals herewith follow broadly the approach in the Reflections Paper, adjusted where necessary to take account of the various concerns expressed.

8. The Commission believes that the prospect of maintaining existing prices through voluntary restraint on supply and increased
Restriction of imports is not a viable option. Community price policy must be based on the need to meet inevitable competition on its domestic market and on world markets.

Nevertheless, more effective supply control is an important feature of the present proposals. Indeed, the success of the mechanisms proposed is dependent on their influence in reducing supply in the interest of more balanced markets. The Commission agrees with the farming representatives on the need for corresponding efforts by other agricultural producing and exporting countries.

9. The Commission shares also the concern of the farming organisations that the system should provide greater stability for farmers. It points out that the substantial compensation envisaged for farmers in these proposals and the greater stability inherent in a system of direct payments provide an attractive prospect for the farming community. In the case of arable crops, the direct aids are independent of levels of production; the premiums in the livestock sector are linked to a closely defined extensive form of farming. In the absence of reform farmers can expect to be faced with continual adaptation of existing policies and uncertainty about returns from the market.

10. The proposals meet many concerns on the issue of modulation in that they provide very substantial compensation to all farmers for price cuts and quota reductions. At the same time the approach is designed to maintain economic and social cohesion to the benefit of the vast majority of farmers who are less well placed to fully avail of the benefits of the Policy.

11. The present proposals, which cover the principal sectors and account for some 75% of the value of agricultural production subject to the common market organisations, involve a significant and far reaching change of approach which will bring substantial benefits to the Community and its citizens.

There are limits to what can be achieved in the short-term by way of reform. The market organisations and farm practices in the Member States differ significantly and this can give rise to difficulties as regards overall coherence and balance. Besides, it is not opportune to propose changes in some market organisations that have been decided recently or are working reasonably well.

In preparing these proposals the Commission has been aware of these problems and has sought to overcome them in an equitable way eg through developing the premium system in the cattle sector. This approach is designed to compensate farmers practicing traditional extensive grass-based systems of production which would otherwise be penalised by price reductions for beef and milk.

The substantial shift in policy approach recommended may give rise to unexpected reactions and side effects in the practical operation of new measures. The Commission will keep this aspect under review and will take the required counter balancing action within its own powers or make proposals to the Council as necessary.
12. Apart from the changes in the agric-environmental and forestry measures and the improved early retirement arrangements - which complement the approach to the market organisations - the Commission is not proposing further changes in measures of a structural nature at this stage. The development of rural communities, while closely linked to agriculture, will increasingly depend on other sectors for new opportunities. As foreseen in the Reflections Paper, a review of rural development policies will be carried out in conjunction with the mid-term review of the structural funds later this year.

13. As indicated in the "budgetary implications" (page 38), once the new arrangements come into effect fully the additional annual budgetary costs to Feoga Guarantee of a reformed policy would be 2300 MECU. This is some 1000 MECU less than the agricultural guideline based on existing rules and taking into account predictions of likely growth in GNP over the next five years. If as proposed the new arrangements are fully operative by 1997 projected expenditure in that year would be substantially less than that likely to arise on the basis of continuing past trends of EAGGF Guarantee expenditure over a representative period. Expenditure can be expected to decline after 1997 as the corrective measures and improved world market prices take effect.

14. As for the agri-environmental, forestry and early retirement programmes, the estimated budgetary expenditure (in constant 92 prices) would be of some 4000 MECU in total over a five year period.

15. The Commission considers the extra costs to be well justified and that in the context of these proposals and taking into account German Unification an increase in the base of the agricultural guideline of some 1500 MECU is warranted. The new approach will lead to a more balanced Community agriculture conferring substantial additional benefits on producers and consumers and in harmony with the environment. While the principal benefits will be internal, the approach now proposed will be helpful also at the international level.
Part One: Market Organisations

1. Cereals, Oilseeds and Protein Crops

A. Overview

1. There are some 4.3 million holdings growing cereals, oilseeds and protein crops in the Community. In quantitative terms (36 mio hectares, 172 mio tonnes in 1990/91) cereals represent by far the most important crop of the three. The average area under cereals is about 8 ha. The great majority of cereals producers (88% or 3.7 mio holdings) have less than 20 ha under cereals. They account for 40% of the total cereals area and for one third of cereals output. The average yield in the Community is between 4.5 and 5 tonnes per ha, but varies greatly (from less than 1 tonne to more than 10 tonnes per ha) depending on agronomic conditions and farm structure.

Half a million farmers are engaged in producing oilseeds on nearly 5.5 mio hectares. Production reached 11.7 million tonnes (oilseed rape 5.4 million tonnes, sunflower seed 3.9 million tonnes and soyabeans 1.9 million tonnes) in 1990/91 and is expected to increase to 13 mio tonnes in 1991/92 (including the five new German Länder).

2. Oilseeds and protein crops are generally grown on farms that produce cereals and have cereal yields above the Community average. In determining land use, a farmer can switch between oilseeds and cereals depending on the relative profitability of the crops and on weather conditions.

Oilseeds are used for the production of cake for animal feed and of oil for human, animal and industrial use. The Community's degree of self-sufficiency in all vegetable oils (including olive oil) is about 65% (rapeseed oil 125%, sunflower oil 107%). In the case of cake, self sufficiency is around 20% (80% for rape seed cake, 61% for sunflower, 7% for soya). The Community's crushing capacity is roughly double its oilseeds production.

3. The area under protein crops is stable at around 1.3 mio ha with production at some 5 mio tonnes (1.5 mio tonnes in excess of guaranteed threshold). The crop is particularly suited for rotation purposes. Its principal market is the animal feed industry.

4. In spite of a slight decrease in output in 1990/91 due to drought, the continual reduction (at an annual rate of about 1.5 mio tonnes) in the use of cereals in animal feed, static use for human consumption and industrial purposes, together with a reduced export demand have contributed to a sharp rise in cereals intervention stocks (currently at the record level of some 20 million tonnes).

Cereals production in 1991/92 is expected to increase again (in terms of yields and of area) and to reach some 180 mio
tonnes. With a continuing upward trend in yields, total cereals production could reach 187 million tonnes by 1996. Any growth in human and industrial consumption would be offset by the continuing decline in animal feed use. Domestic use is expected to remain at around 140 mio tonnes, leaving a surplus for export of more than 45 mio tonnes (compared to about 30 mio tonnes in 1990/91). The annual surpluses would be well in excess of foreseeable export outlets. The temporary set aside arrangement adopted as part of this year's price proposals (15% of arable land with reimbursement of the increased co-responsibility levy of 5% together with payment of a set-aside premium) is designed to limit the serious disposal problems expected from the 1992 harvest but not to resolve the longer term difficulties.

5. Although cereals, oilseeds and protein crops are interdependent in terms of land use and in terms of their use in animal feed, the common market organisations (CMOs) have little in common. The cereals regime is based on maintaining prices to producers through a high level of protection at the border, intervention purchasing at guaranteed prices and export refunds to bridge the gap between the Community and world market prices. The oilseeds and protein regimes are essentially deficiency payments to the industry reflecting the difference between the price paid to the producer and the world price level. A system of guaranteed thresholds with a reduction in the guarantee when production exceeds specified quantities applies in both cases.

In the absence of reform cereals production would almost certainly exceed the guaranteed threshold (160m tonnes without counting the five new Länder) in most years, giving rise in turn to additional co-responsibility levy and price cuts annually of 3%.

Production of oilseeds is normally in excess of the guaranteed thresholds and can give rise to sharp price reductions eg. of 15.5%, 21% and 30% for rape, sunflower and soya respectively in 1990/91.

6. Following the conclusions of the GATT "Oilseeds Panel" the Community has committed itself to reform the oilseeds regime. As the cereals sector is affected also by serious and growing problems (surplus production and growing use of substitutes), the Commission proposes to reform all the sectors concerned. This should bring about a more coherent policy for the major crop sectors. Given that these products are major inputs for milk and meat production, the reform has important implications for the livestock sector.
B. Reform Proposals

1. Common Market Organisations and Institutional Prices
   a. Cereals
      a.1) The basic principles and instruments of the common market organisation for cereals will be maintained. The target price will be 100 ECU/t, that is some 35% below the existing average buying-in price for cereals. 100 ECU represents the expected world market price on a stabilized world market. The intervention price will be 10% below, and the threshold price 10% above, the target price.
      a.2) These prices will apply to all cereals. A special corrective factor will be introduced for rice in order to provide an equivalent system.
      a.3) The existing stabiliser arrangements, including co-responsibility levies and the maximum guaranteed quantity, will be withdrawn once the new market organisation comes fully into effect.
   b. Oilseeds and Protein Crops
      b.1) As outlined below (see points 2.b and 2.c) support for oilseeds and protein crops will be provided fully in the form of a standardised compensatory payment system with per hectare aids paid direct to the producer. In this context, the traditional institutional prices will no longer apply. A reference price for the world market will be established for the purpose of calculation of the compensatory payments.
      b.2) In line with the requirements of the reformed market organisation, new market management instruments will be developed by the Commission to facilitate the orderly marketing of each crop. For oilseeds, these will be set out in the Commission proposals which will be tabled before the end of the month (see transitional arrangements, point C.2 below).
      b.3) The current Maximum Guaranteed Quantities and their associated stabilizer mechanisms are based on the traditional system of institutional prices. These mechanisms should expire with the full implementation of the new common market organization.

2. Introduction of a System of Compensatory Payments

A system of compensatory payments will be introduced for existing holdings to compensate the loss of income caused by the reduction of institutional prices. The payments will be on a per hectare basis and will not be related to current levels of output. Participation in the aid scheme will be voluntary.
a. Cereals

a.1) The income loss for cereals will be the difference in 55 ECU/t between the new target price of 100 ECU/t and the current average buying in price of 155 ECU/t. The compensatory payment will be reviewed periodically to take into account the development of productivity as well as expected developments on domestic and world markets.

a.2) For the purpose of establishing the aid to be paid per hectare each Member State will draw up a regionalisation plan for its territory which must be approved by the Commission. For each region a historical three year average yield will be calculated; this will be based on the average of three of the last five marketing years (1986/87 to 1990/91), i.e. after eliminating the lowest and the highest figure. This regional average yield will be the basis for translating the compensatory payment into a regional per hectare aid (regional average yield in tonnes/ha x 55 ECU/t).

When drawing up the regionalisation plan, specific structural characteristics that influence yields (soil fertility, irrigation...) should also be taken into account, in order to define more homogenous sub-regions and zones.

a.3) All reliable statistical data available should be used for the purpose of drawing up plans. It is to be expected that the weighted average of regional (or sub-regional) yields in this plan should be comparable to a national reference amount calculated according to the same procedure on the basis of a national average yield. The weighted average of the national average amounts should correspond to the Community average.

As an illustration of what the system may give, the three year average yield for the Community has been calculated at 4.6 t/ha. The indicative Community reference amount would therefore be 253 ECU/ha (4.6 t/ha x 55 ECU/t).

a.4) A special aid for durum wheat of 300 ECU/ha will be paid as a supplement in the traditional production zones as currently defined. This would fully compensate durum wheat producers in these regions for the income loss due to alignment on the reduced price for other cereals.

a.5) The compensatory cereals aid per hectare and the special aid for durum wheat will be paid during the first half of the marketing year.

b. Oilseeds

b.1) For the purpose of calculating the aid for oilseeds a Community reference amount will first be determined. It will take account of two elements:
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- a reference price for the world market, corresponding to the expected medium term equilibrium price on a stabilized world market; this price is estimated at 163 ECU/t;

- an estimated equilibrium price relationship between oilseeds and cereals which would not provide a particular incentive to opt for one crop as opposed to the other.

Taking a relationship of 2.1:1, for illustrative purposes the Community reference amount for the oilseeds aid would be set at 384 ECU/ha based on a Community average yield for oilseeds of 2.36 t/ha.

b.2) At a second stage the Community reference amount will be regionalised for each region identified in the regionalisation plans presented by the Member States (see point 2.a.2 above). The calculation of the aid for oilseeds and its regionalisation is illustrated in Annex I.

b.3) The aid will be the same for all oilseeds.

b.4) The aid for oilseeds will be paid in two parts. The first part is paid in advance on the basis of area cultivated and on condition that the crop is under contract to an approved buyer. The second part will be paid as a complement at the end of the marketing year and will take account (with a franchise to be determined) of the evolution on world market prices as compared to the reference price. Where the crop is not under contract, the whole aid (basic amount plus variable supplement) will be paid at the end of the marketing year.

b.5) As foreseen in the Treaties of Accession special provisions will continue in the case of Spain and Portugal notably in relation to sunflower seed, until the end of the transitional period i.e. the end of the marketing year 1995/96.

b.6) Should acute regional imbalances arise as a result of the operation of the new arrangements the Commission will take the necessary remedial measures.

c. Protein Crops

c.1) The aid for protein crops will be fixed initially at the level of the cereals aid and regionalised on the same basis.

c.2) The same level of aid will apply to all protein crops, other than dried fodder where the aid is being withdrawn.

c.3) The aid will be paid in two parts under the same conditions as for oilseeds.
3. **Simplified Aid Scheme for Small Producers**

This approach will facilitate administration and control. It does not confer a particular entitlement to compensatory payments, which apply to all producers irrespective of size. Small producers in this scheme are exempt from the set-aside obligation.

a) **Definition of small producers**

It is proposed that small producers be defined on the basis of an area equivalent to annual production of not more than 92 tonnes of cereals. On the basis of average Community cereals yields this corresponds to a holding of 20 ha. The yield averages for cereals in the different regions, sub-regions or zones, which have been defined in the regionalisation plans for the aid (see point 2.a.2 above), will be used to determine eligibility of individual producers. The limit defined for each region would refer to the combined area under cereals, oilseeds and protein crops.

Producers who do not fall under the definition of "small producers" are considered to be "professional producers". However it is open to a small producer to opt for the professional scheme (see point 4 below) should it be to his advantage.

An illustration of how a small producer is defined is in Annex II.

b) **Operation of the small producers scheme**

b.1) Small producers can benefit from a simplified aid scheme, subject to accepting certain administrative procedures to facilitate control.

b.2) In the framework of the small producer scheme, the (regionalised) cereals aid will be paid on a per hectare basis for the area under cereals, oilseeds and protein crops, independent of the mix of crops sown.

b.3) There are no set-aside requirements under this scheme.

4. **Aid Scheme for "Professional" Producers**

In order to benefit from the compensatory payments described under point 2. above, those who do not qualify as small producers (as well as small producers who opt to do so) can take part in the scheme for professional producers.

a. **Supply control requirements**

a.1) Every farm participating in the scheme must set aside a predetermined percentage of its area under cereals, oilseeds and protein crops. For environmental reasons, the set-aside should be organized on the basis of a rotation of surfaces and the land set aside would have to be cared for so as to meet certain minimum environmental standards.
a.2) The set-aside requirement would be fixed initially at 15%. It would be re-examined on a yearly basis to take account of production and market developments.

a.3) The areas set aside as temporary fallow can also be used for non-food purposes provided effective control systems can be applied.

b. **Compensation for set-aside**

b.1) Participants in the "professional" scheme will receive limited compensation for the obligation to set-aside and for keeping set aside land in an environmentally acceptable condition. The amount of the compensation for the area set-aside will be the equivalent of the compensatory aid per hectare for cereals calculated at the regional level.

b.2) The compensation will apply to the set-aside obligation i.e. 15% applicable to an area equivalent to production of up to 230 tonnes of cereals. On the basis of the Community average cereals yield, 230 tonnes is the equivalent of 50 ha. This means that each participating farm of 50 hectares or over would receive compensation for 7.5 of the hectares set-aside. Participating farms of below 50 hectares would receive compensation on a proportionate basis, unless of course they qualify as small producers in which event no set-aside obligation applies.

The yield averages for cereals in the regionalisation plans will be used to determine the upper area limit for compensation for set-aside at the corresponding regional level.

The limit for compensation applies to the sum of the areas under the three crops.

C. **Transition**

1. **Cereals**

The reduction in institutional prices and the introduction of the compensatory payment system would be carried out in three phases:

- **First phase**: beginning from the first marketing year of implementation of the reform. The new target price (reference price for the calculation of the aid) will be 125 ECU/t. The compensatory payment will be 30 ECU/t. This corresponds to an aid of about 138 ECU/ha on the basis of Community average cereals yield.

- **Second phase**: the second marketing year of implementation of the reform. The target price will be reduced to 110 ECU/t. The compensatory payment will be fixed provisionally at 45 ECU/t. This corresponds to an aid of about 207 ECU/ha on the basis of Community average cereals yield.
Third phase: beginning from the third marketing year of implementation of the reform. The target price will be reduced to 100 ECU/t. The compensatory payment will be fixed provisionally at 55 ECU/t. This corresponds to an aid of about 253 ECU/ha on the basis of Community average cereals yield.

The set-aside compensation will be calculated on the basis of 55 ECU a tonne multiplied by the regional cereals yield and will be paid in full from the first phase.

2. Oilseeds and Protein Crops

The reform will be implemented in one step in the first marketing year of implementation of the reform. However, in order to comply with commitments by the Community in connection with the oilseeds panel, a transitional scheme will be proposed before 31 July 1991 for oilseeds. This scheme will contain some of the features of the reform, and will cover the period from the 1991 sowings (for the 1992/93 marketing year) to the date of implementation for the reform. The transitional scheme will be based on direct compensatory payments to producers with appropriate safeguards to ensure production remains under control.

3. General

The new mechanisms proposed should be effective in bringing about a significant reduction in production leading to better market balance. In practice this will mean that existing stabiliser mechanisms will become redundant. The Commission will keep these aspects under continual review with a view to ensuring that the mechanisms in place achieve the results required.

While the Commission believes that a transitional period could be useful in enabling Member States and producers to adapt to the new system, it draws attention also to the substantial benefits that would derive from the immediate application of the new cereals arrangements in line with the approach to oilseeds. This is an aspect that can be kept under review in the course of the negotiations.

D. General rules for cereals, oilseeds and protein crops

1. The aid will be paid once a year for a given area, whatever the crop. Areas previously not cultivated will not be eligible for aid, with the exception of an area that has been set aside in previous years under the existing voluntary set aside arrangements. No aid will be granted for a second crop following or preceding the main one.

2. The aids for cereals, oilseeds and protein crops and the aid regime foreseen in the framework of the new agri-environmental programme (see part 2 - page 33) are complementary. Where aids are being provided and in the case of production for non-food
use on land set aside as temporary fallow, participants will be reminded of the need to respect existing environmental legislation.

3. The new arrangements proposed will replace the existing voluntary 5 year set-aside scheme. However, suitable transitional arrangements will be made to protect the position of producers who have taken commitments under the present scheme, and to ensure that they are not at any financial disadvantage compared to aid available under the new arrangements. A system of long-term set-aside will remain as part of the agri-environment arrangements and an equivalent measure will apply for the purpose of afforestation.

E. Sugar

The Commission will review the sugar regime in the light of the reform of the arable crops sector and in connection with proposals on the future of the existing regime which expires at the end of 1993. Account will be taken also of the Community's international commitments especially in relation to the ACP countries.

F. Evaluation

1. The proposed regime for arable crops is a radical departure from existing arrangements. In future the guarantee to the farmer will no longer relate primarily to the volume produced. At farm level the reduction in prices, for which farmers will be fully compensated, will bring about significant changes in the relationship between input prices (fertilisers and pesticides) and the price of the product. These changes should lead progressively to benefits to the environment through a loosening of intensification and to lower production. In the short term, reduction in production will be achieved through set aside. The annual set aside requirement will be adjusted in the light of the market situation and having regard to the development of production in the Community. The mechanism proposed gives the Community a flexible and guaranteed instrument for influencing overall output.

2. Having a significant part of their annual income guaranteed in advance gives farmers greater certainty, stability and security.

3. As regards use of cereals in animal feed the gradual decline should be arrested and there should indeed be a greater take-up once the reform is implemented. It is to be expected that the price of cereals substitutes will fall also though not to a point to offset the benefits from the substantial improvement to be brought about in the competitive position of cereals.

4. Lower cereals prices should benefit producers of pigmeat and of poultry and eggs. In the case of milk and beef producers, the benefits will vary depending on the use of cereals and concentrates in animal feed. The wide variation in the degree of utilisation of these inputs, together with concern for the
environment has led the Commission to propose increased aids for extensive farming practices since the farmers concerned will derive limited benefit from lower cereals prices.

5. The consumer should benefit also from the changes proposed as cereals is a key ingredient in most staple foods and the knock on effects in the livestock sector should lead to lower prices also for meat and milk.

6. Production restraint on the part of the Community especially if matched by other major world suppliers, should contribute to a better balance on the world market and to improving prices generally.

7. In the case of oilseeds the new arrangements conform to the conclusions of the "soya panel" and provide also greater simplification and clarity.

8. The limited success of the non-food policy to date can be attributed in large part to the high cost of raw materials for this purpose. Bringing this cost to world market levels together with the facility to produce for non food use on set aside land should help to open up new opportunities for non-food production, including energy related products.

9. As regards the budgetary aspect, since part of the cost of supporting cereals will be transferred from the consumer to the Community budget, agricultural spending for the sector will inevitably increase in the short-term. This increase will be partly offset by:

- the expected decrease in production as well as increased demand in the cereals sector itself; this should have the effect of reducing intervention and export refund costs.

- savings in other sectors (livestock and processed products) where, following the reduction in input prices, expenditure on market supports can be reduced in consequence.
II. Tobacco

A. Overview

Some 200,000 holdings with an average production area of 1 hectare each are producing annually around 400,000 tonnes of tobacco in the Community. Production takes place mainly in Italy (49%), Greece (31%) and to a lesser extent in Spain (10%), France (7.5%), Germany, Portugal and Belgium (3.5%).

Overall consumption in the Community stands at 600,000 tonnes of which 64% is imported. Therefore out of an annual 400,000 tonnes of Community production, 220,000 tonnes are consumed internally and 180,000 tonnes or 45% are exported.

General health concerns combined with shifts in taste among smokers have induced a preference for light, less toxic varieties (flue cured tobacco). This trend, coupled with sharp increases in production of some varieties without any outlet, have lead to structural imbalances in the market resulting in increased budget expenditure and growing intervention stocks (currently around 100,000 tonnes).

Tobacco imports are GATT bound and not subject to any import levy. Community support should be essentially a deficiency payment type for 34 different varieties, consisting of per kilogram premiums paid to first processors responsible for baling tobacco leaves bought from producers under certain conditions. However, over the years the premium has lost its character of a deficiency payment; this development is reflected also in the introduction of export refunds and intervention.

B. Reform proposals

1. Premium system

a. The 34 varieties produced in the Community will be regrouped into:

- 5 groups of varieties according to the type of curing;
- 3 "Greek" varieties that are distinctly different.

b. A single premium per group of varieties will be introduced.

c. In the context of cultivation contracts between first processors and producers a bonus of 10% can be added to the premium if the cultivation contracts are signed with producer associations. In order to improve the quality of the tobacco delivered, the producer association can apply a "bonus-malus" coefficient both to the premium and to the association bonus.
d. A Control Agency will be established, financed by an advance deduction from the premium. Controls will come into force when the tobacco is delivered by the producer to the first processor. The Agency will control the payments of premium and could perhaps have a role also in the administration of the quota system to ensure that producers are treated in an equitable way.

e. The establishment of inter-branch organisations will be authorised in order to streamline contacts through the production and marketing chain (producers, first processors, tobacco industry).

2. Quota System

a. A system of production quotas per group of varieties will be introduced at Member State level. Total quota level will be reduced significantly to become 340,000 tonnes and no premiums will be payable for production beyond the quota level. The quotas will be distributed between the producers/producer groups or as the case may be the processors, as a general rule on the basis of the average quantities produced or processed over the past three years. However, adjustments will be made to take account of the sharp increase in poorer quality varieties during the period, in order to ensure that production of the more marketable varieties is not reduced. Community rules will be introduced to ensure equitable treatment of producers where quotas have to be operated through processors.

3. Other measures

a. Support to the producers will be assured by means of the premium. Intervention and export refunds should be no longer necessary.

b. A research programme will be launched to further develop and identify less toxic varieties of tobacco with a low tar content. The programme will be financed by a deduction from the premium, to be matched by direct Community funding.

c. An important conversion programme for Ts ebelia and Mavra varieties will be funded.

C. Evaluation

The set of measures proposed will be effective in reducing production and in adjusting supply to varieties in demand. At the same time the role of producer associations in market management will be strengthened and the Control Agency will play an important part in overseeing the proper disbursement of expenditure.

As long as demand for tobacco exists it is reasonable that the product should be supplied and supported at producer level in the Community. Apart from the market aspect, the socio-economic position
of tobacco producers, who are located in the least developed parts of the Community and have few economic alternatives, requires that worthwhile support continues to be available. On the other hand the emphasis in the support system must be on encouraging varieties, usually of low yield, that can find a place in the market. Research programmes to develop less toxic varieties and an effective conversion programme must be pursued vigorously.
III. MILK

A. Overview

There are some 1.5 million farmers in milk production in the Community with an average 16 milk cows per holding. Three quarters of farms produce less than 100,000 kg a year. Less than 15% of farms have annual production of over 200,000 kg but account for nearly half of the Community's milk output.

Milk yield per cow has been increasing by 1.5% a year and the Community average currently stands at some 4700 kg. With a total dairy herd of 24.5 mio cows (including the five new German lander) the Community's productive capacity is some 115 mio tonnes.

Milk production has not declined by as much as necessary to maintain market balance. This is partly due to the attribution of new quotas to SLOM producers, partly to the re-distribution in 1990 of part of the quotas frozen in 1988, and partly due to some exceeding of current quotas.

On the demand side, butter consumption is decreasing continually. Despite this decrease, consumption of milk and milk products (including consumption due to special subsidized disposal measures) is expected to stabilize globally at just under 99 mio tonnes, leaving an excess over internal requirements of over 15 mio tonnes. In the absence of the special internal disposal measures (costing over 2 bio ECU in 1991), the potential milk surplus would amount to 25 mio tonnes.

With an almost constant share of around 50% of world market trade in dairy products but with a less favourable development of world demand (dropping from a high of 33 mio tonnes in milk equivalent in 1988 to 26.8 mio tonnes in 1990) the Community's stocks of butter and milk powder have been building up again and currently stand at over 900,000 tonnes.

For the medium term, internal consumption is expected to remain at best stable, whereas export prospects, in particular for butter, are not promising. Under these circumstances, the quota reduction of 2% decided in the 1991/92 price package will not be sufficient to avoid a further increase in intervention stocks. A further reduction of at least 3% is considered necessary to avoid such increases.

B. Reform Proposals

1. Quota System

The quota regime which expires in 1992 will be extended.
a. Quota reduction and re-distribution

a.1) In addition to the 2% reduction decided in the 1991/92 price package, the global quota will be reduced by a further 3%.

a.2) This cut will be achieved by a 4% cut in individual reference quantities. However Member States will be required to set up a special cessation scheme open to all producers with a view to creating a milk pool so that small and medium sized producers (producing less than 200,000 kg a year) will have the opportunity of avoiding a cut in quotas. The voluntary cessation scheme will be on attractive terms with co-financing by the Community, up to an annual amount of 17 ECU per 100 kg for each of the 3 years. The premium system will be administered by way of guaranteed bonds, as described under point b.2 below.

a.3) Member States will re-distribute 1% out of the 4% cut in individual reference quantities to special categories viz:

- extensive dairy holdings in mountain areas;
- extensive dairy holdings in other less favoured areas where milk production plays an important role in the agricultural economy and where little alternative exists. (The areas will be selected by Member States and presented in a re-distribution plan to be approved by the Commission.)

Redistribution may take place also according to other priority criteria (e.g. extensive holdings outside less favoured areas; young farmers; producers with high quality products for direct marketing, participants in an agri-environment programme etc) as identified in the re-distribution plan.

b. Compensation for the quota reduction

b.1) Farmers whose quotas are reduced, will receive an annual compensation of 5 ECU per 100 kg over a period of 10 years. Member States can add a national supplement.

b.2) The compensation arrangements will be operated through a bond issued to the farmers concerned, on the basis of which the Community would make annual payments over its life-time (10-years). The farmers could choose to keep the bond and receive the associated annual payments, or could sell it on the private market.
c. **Voluntary buy-up programme**

Once the new quota arrangements are in place, Member States would be free to continue the buy-up/redistribution scheme on a voluntary basis. Farmers would then be able to sell quotas to national authorities and in exchange to receive bonds (guaranteed by the Community and by the Member State). This would allow quota reserves to be built up on an ongoing basis. The reserves could be used to re-distribute milk to priority farmers (as identified under point a.3) above or otherwise dealt with having regard to the market situation at the time.

The programme would be co-financed by the Community at a rate of 50% and up to a maximum annual amount of premium of 2.5 ECU per 100 kg over 10 years.

2. **Prices and Premiums**

   a. Institutional prices for dairy products will be reduced by 10% (15% for butter and 5% for skimmed milk powder) to take account of, inter alia, the reduction of production costs following the price decrease for cereals and concentrates.

   b. Since the price decrease for inputs will mainly benefit intensive milk production, an annual dairy cow premium (75 ECU) will be introduced to avoid penalising the producers concerned and to encourage extensive dairy farming. The premium will be paid for the first 40 cows in every herd on condition that the following stocking rates are fully respected:

      - less favoured areas: 1.4 LU per hectare of forage.
      - other areas: 2 livestock units (LU) per hectare of forage;

   For the purpose of complying with the extensification criterion, the numbers of dairy cows, suckler cows, male bovines and ewes, will be taken into account.

   c. Payment of premium to producers with annual deliveries of less than 24,000 litres would not be subject to the stocking rate requirement.

   d. The milk co-responsibility levy (currently payable outside less favoured areas at a rate
of 1.5% of the target price for over 60,000 litres and 1% up to 60,000 litres) will be withdrawn.

e. A Community programme for the promotion of dairy products will be established. It will be co-financed by producers, market operators and the Community. A levy on sales to intervention will provide part of the financing.

C. Transition

1. The reduction in quotas will take place in three steps: 2% reduction, of which 1% may be re-distributed, from the beginning of the first marketing year of the reform, and 1% (without re-distribution) from the beginning of each of the following two marketing years.

2. Institutional prices will be reduced in three steps: 4% reduction (6% for butter and 2% for skimmed milk powder) from the beginning of the first marketing year of the reform, 3% (4.5% for butter and 1.5% for skimmed milk powder) from the beginning of each of the following two marketing years.

3. The new dairy cow premium will be introduced in three equal steps of 25 ECU per cow from the beginning of the first marketing year of the reform. The stocking rate conditions apply fully from the beginning.

4. The milk co-responsibility levy will be withdrawn from the beginning.

D. Evaluation

1. A quota system by definition implies that production under quota should bear a close relationship to disposal opportunities. Despite a 2% reduction in quotas agreed as part of this year's price package, existing levels of expenditure (over 6 billion ECU this year) and the build up of intervention stocks requires further corrective action. The degree of action required must take account of the consequences for the beef sector where prices are already weak. Hence, the gradual approach suggested. The rate of aid and payment method for the cessation programme i.e. through bonds will provide an attractive opportunity to milk producers who wish to leave the industry on a voluntary basis. Where producers have to accept a cut in quotas full compensation will be available.

2. The redistribution arrangements proposed in order to avoid, where possible, quota cuts for farmers with less than 200,000 kgs are designed to maintain the output of small to medium sized farmers – covering some 90% of total dairy producers – thereby encouraging greater economic and social cohesion.

3. The permanent buy up programme, 50% of the costs of which are met by the Community, is designed to provide a mechanism for enabling milk,
coming available regularly from producers wishing to cease production, to be redistributed to priority categories or otherwise disposed of in the light of market requirements.

4. The buying up and redistribution arrangements apply at the level of the Member State. This should meet fully any concern that these reforms might have lead to the overall quotas in Member States being altered.

5. The approach to price reductions for milk involves larger price cuts for butter due to the difficulties of maintaining its competitive position.

6. The cow premium is introduced to provide encouragement of extensive based production systems which would otherwise incur price cuts for milk but with little corresponding benefit by way of reduced prices for inputs. While the stocking rates system proposed as a condition for eligibility for premium is strict, in that beyond these levels no aid is payable, environmental considerations require that farmers be actively encouraged to accommodate themselves to more extensive systems.
IV. Beef

A. Overview

Cattle (beef and dairy) rearing which takes place on 2.6 mio holdings with 32 animals on average accounts for about a third of total farm production in the Community (beef/veal 15%; milk 17%). The vast majority of farms (between 80 and 90%) have less than 20 beef cattle and account for 45% of beef output. Many farms are involved in both beef and milk production.

After reaching a trough in 1989, beef production is in the upward phase of the production cycle. Output increased by 6.3% in 1990 to 7.927 mio tonnes and is expected to increase further this year to 8.040 mio tonnes (8.349 mio tonnes including the five new German lander). Several factors have influenced a rapid resumption of output eg the switch to beef production on dairy holdings, a rise in slaughterweights due to the switch from veal to beef, and increased imports of calves, in particular from Eastern Europe (now subject to the safeguard clause to prevent market disturbance). The new reduction in milk quota decided in the 1991/92 price package will again increase slaughterings and may aggravate the situation. Hence the phased approach to further milk quota reductions.

At the same time internal consumption and external demand have weakened as a result of several developments related to changing consumer preferences and difficulties in third country markets. Intervention stocks have risen to a level of some 750,000 tonnes. Budgetary costs for this sector have increased rapidly over the last two years and now exceed 4 billion ECU annually.

B. Reform Proposals

1. Prices and Premia

   a. The intervention price will be reduced by 15%. Of this price cut, 10% reflects the lower prices for inputs and the remaining 5% is considered necessary to maintain the competitive position of beef.

   b. In order to compensate for the loss from this price reduction for more extensive beef producers, who will not be in a position to profit from the decreases in the price of cereals and concentrates, the current special premium for male bovines will be increased to 180 ECU per animal. The premium will be for the first 90 animals of every herd in three annual payments of 60 ECU during the life of the animal: i.e between 8 and 9 months, between 18 and 21 months and between 30 and 33 months.

   c. The annual suckler cow premium will be increased to 75 ECU per cow (with, as at present, the possibility of a national supplement of up to 25 ECU). As in the case of the beef premium, the aid
will be limited to the first 90 animals of every herd, and will be paid for beef or dual purpose (beef/milk) breeds only.

d. Extensification criteria will be introduced for the special premium for male bovines and the suckler cow premium. Payment of premium is on condition that the following stocking rates are fully respected:

- less favoured areas: 1.4 LU per hectare of forage area.
- "other" areas: 2 livestock units (LU) per hectare of forage area;

Dairy cows, suckler cows, male bovines and ewes will be included in the calculation of the stocking rate.

2. Special Disposal Scheme for Young Male Calves from Dairy Herds

The Commission will closely monitor the evolution of the calf herd with a view to early identification of developments that could lead to surplus production later. In this connection a processing/marketing premium will be introduced for the early disposal of young (8/10 days) male calves from dairy herds. The premium will be fixed initially at 100 ECU a head.

3. Promotion Programme and Controls

A special Community promotion and marketing programme for quality beef will be launched. This programme will be co-financed by producers, the industry and by the Community. A levy on sales to intervention will provide part of the financing. In addition, a programme will be established to give reassurance in relation to the absence of hormones and other forbidden substances from beef production.

4. Transition

a. Price reductions will be introduced in three equal steps of 5% beginning from the first, second and third marketing years of implementation of the reform.

b. The special premium for male bovines will be phased in in three steps as follows:

- First step: beginning from the first marketing year of the reform, a premium of 40 ECU per animal will be paid - under the conditions set out under point 1 above - for each animal of 6-9, 18-21 and 30-33 months.
Second step: beginning from the second marketing year of the reform; the premium is increased to 50 ECU per animal.

Third step: beginning from the third marketing year of the reform, the premium is increased to 60 ECU per animal.

c. The suckler cow premium will be phased in in three steps as follows:

First step: beginning from the first marketing year of the reform, the premium will be increased to 55 ECU (plus existing supplement) per cow, limited to the first 90 animals of a herd and paid only for cows of beef and dual purpose breeds.

Second and third steps: beginning from the second marketing year, the premium will be increased to 65 ECU (plus existing supplement) per cow and beginning from the third marketing year 75 ECU per cow.

d. The stocking rate requirements will apply from the beginning of the first marketing year of the reform.

C. Evaluation

1. The reform proposals are intended to reduce beef production by
   a) providing a mechanism is the calf disposal scheme, to
      regulate a source of supply and b) encouragement of extensive
      production through increased premia but with the introduction of
      strict stocking limits.

2. The reduction in institutional prices should help maintain the
   competitive position of beef in the face of additional cost
   reductions available to the pigmeat and poultrymeat sectors as a
   result of the fall in the price of feedingstuffs.

3. Effective support prices for beef have been reduced continually
   over the last decade. The changes proposed should help beef
   consumption to recover. Much depends on the prospects for
   restoring consumer confidence; hence the proposal for a
   promotion programme and greater guarantees about the quality of
   the product. The situation as regards key third country
   markets is an essential factor as is the need also to maintain
   Community preference.

4. The headage limits proposed for premium purposes are consistent
   with the limit already in application for the purpose of the
   existing beef premium ie 90 animals.
V. Sheepmeat

A. Overview

There are around one million farms raising sheep in the Community. 70% of the flock is in less favoured or mountainous areas. Half of the holdings have less than 50 ewes.

Sheep numbers have increased rapidly in recent years, e.g. by some 10 million head from 1987 to 1990 and now exceed 100 million head. Since then the flock size has stabilized, but production has continued to rise, although at a decreasing rate (6.6% in 1990 and an estimated 1.3% in 1991). Consumption has also increased but at a lower rate. Against this background the degree of self sufficiency has risen steadily to around 83%.

Support in this sector is of the deficiency payment type, paid through a ewe premium which compensates the farmer for fluctuations in market prices. Increasing production and low market prices in recent years have led to a rapid increase in spending in this sector viz to a level of 2.3 bio ECU in 1991.

B. Reform Proposals

1. A limit, based on the producer's reference flock, will be applied from the first year of the reform to the number of ewes eligible for premium. The reference flock will be the number of eligible ewes in the year 1990.

The reference flock cannot however exceed 750 ewes in less favoured areas and 350 elsewhere. No premiums are paid for ewes in excess of the reference flock. These requirements will be introduced in three steps as follows:

- beginning from the first marketing year of the reform, the limits will be 920 for the less favoured areas and 450 elsewhere, with 33% of the premium being paid for eligible ewes in excess of these limits
- from the second marketing year of the reform, the limits will be 830 for the less favoured areas and 400 elsewhere with 17% of the premium being paid for eligible ewes in excess of these limits
- from the third marketing year of the reform, the new limits of 750 and 350 will apply, with no premium payments in excess of these limits.

To simplify the scheme no specific criteria for "eligible" ewes will be applied.

2. The existing supplement (currently 5% ECU per ewe) to the ewe premium in less favoured areas will be maintained.
C. **Evaluation**

1. The political sensitivity of this sector and the comparatively recent (1989) reform of the market organisation places limits on the options for reform of what is a complex and relatively costly regime. The key requirement is to reduce production within the Community, maintain Community preference, and restore market prices.

2. The double ceiling to the premium, i.e. based on the Individual producer's reference flock in 1990 and the reduction in the overall maximum limit to 750 and 350 ewes in the less favoured and normal regions respectively, does bring about a fair balance between producers and should prevent further expansion of flocks. There may be some increase in slaughterings in the short term as producers reduce numbers from 1991 levels. Production and expenditure should stabilise subsequently as the market recovers.

3. The proposed elimination of the specific criteria for "eligible" ewes should simplify administration of the new regime.
VI. Other Common Market Organizations

The reform envisaged covers some 75% of the Community's agricultural output in value terms of products subject to the common market organisations. The principal areas not covered at this stage are olive oil, sugar, fruit and vegetables and wine. As regards these sectors, the Commission believes that it is not opportune to re-open debate where recent decisions have been taken eg the comprehensive reform of the olive oil regime in '80 and on the sugar regime in 1991.

It is proposed to terminate the dried fodder aid regime - which has experienced uncontrolled expansion of production and a corresponding explosive increase in expenditure in recent years - at the end of the three year implementation period for reform in the crops sector.

The Commission is also preparing a proposal for the adoption of the common market organization for wine which will be presented before the end of 1991. The technical complexities involved require that this proposal should be presented and examined separately. Pending the reform of the sector the below average level of recent harvests and the grubbing up arrangements now in operation should keep expenditure under control.

As for fresh fruit and vegetables, the existing stabiliser arrangements involving intervention thresholds with the reduction in basic and buying-in prices in the event of the threshold being exceeded, have been successful in bringing production and expenditure under control. At this stage there are no substantive reasons for modifying the regimes.

The regime for processed fruits and vegetables are also subject to stabilisation mechanisms involving cuts in production aid where guaranteed thresholds are exceeded; in the case of processed tomatoes a quota system applies. The current arrangements have been successful also in their objectives and accordingly no changes are envisaged at this stage.

The Commission is aware that substantial changes in particular regimes can have unforeseen effects in other sectors and that in the interest of coherence it may be necessary at a later stage to propose changes in regimes not included in these proposals. This is an aspect that it will keep under continual review having regard to the development of negotiations on the reform.

VII. Management and Control

The introduction, or extension in certain cases, of support arrangements linked to factors of production eg size of holdings or numbers of livestock units, may require putting together a complex series of data with a good deal of administrative checking and on-the-spot controls. The same is true for any new instrument designed to control production at individual producer level.
This will require the reorganisation of traditional means of paying aids, control and antifraud measures, in the interest of a more cost effective approach and less "red tape".

It is the primary responsibility of each Member State to administer the aid arrangements properly and, taking account of its particular requirements, to take the necessary measures to apply Community rules effectively, while respecting the common criteria laid down.

As regards the detailed rules for applying and controlling the new aid arrangements, the Commission will limit itself to establishing those Community rules considered strictly necessary. It will be a matter for each Member State to adopt its own detailed administrative measures under Commission supervision.

The Commission intends also to take the necessary measures to update the statistical tools that are essential to put into effect the new aid arrangements. It considers also that in the interest of simplifying the approach, the detailed rules for the management and control of these aids should be regrouped under a single mechanism. In this context it would be appropriate to establish a register for each holding giving all essential data.

The Commission will also use all the means at its disposal to promote the use of new techniques such as data processing and satellite information.
PART TWO: ACCOMPANYING MEASURES

While the reforms proposed will give rise to some readjustment, they should have an overall positive effect on rural areas. They are designed to ensure that economic and social cohesion is strengthened through fully safeguarding the position of the vast majority of farmers. At the same time the very substantial compensation for price and quota reductions should minimise the burden for the other farmers concerned. The reform measures envisaged should also improve the standard of land use and land conservation and ensure a balanced development of the countryside.

The longer term problems of rural communities require an active and integrated rural development policy. A thriving agricultural sector is an integral part of rural development. But an effective rural development policy has to integrate wider objectives in particular those of reorienting rural economies towards new economic activities on and off the farm.

The forthcoming mid-term review of the Community’s structural policies will provide an opportunity and a framework for a review of rural development policies.

Under these circumstances the Commission proposes to limit the accompanying proposals to three key measures complementary to the changes proposed in the market organisations and which offer special opportunities for rural development.

These concern a specific environmental action programme in agriculture, an enhanced programme for the afforestation of agricultural land and more attractive early retirement incentives. If the objectives of these programmes are to be achieved it is essential that the additional resources to be provided by the Community result in supplementary action and expenditure at Member State level. Hence the rules of additionality, as laid down for the structural funds, should apply.

As regards the financial resources to be made available, the Commission will ensure a balanced response to the programmes presented by the Member States and regions as appropriate. In this it will take account of the gravity of the problems in the areas concerned and the quality of the programmes. It will be necessary to ensure also in respect of Objective 1 and 5(b) areas, the coherence of the new measures with existing actions in these sectors and that the new resources are additional to the allocations available from Community Support Frameworks.

As regards rates of Community co-financing, it would be the intention to provide for a basic rate of 50% with a higher rate of 75% applicable in respect of regions covered by Objective 1 of the Structural Funds.
1. Agri-Environmental Action Programme

A. Background

1. Farming takes up more than half the land area of the Community (80% if forests are included). In its Reflections Paper the Commission emphasized that the farmers role in the protection of the rural environment and management of the landscape should be recognized more fully and remunerated accordingly. This is the basis for the agri-environmental action programme to be proposed.

B. Proposal

1. A system of aids will be provided to encourage farmers to use production methods with low risks of pollution and damage to the environment. This would involve significant reduction in the use of potentially polluting inputs (fertilizers, pesticides, herbicides) in the case of crop production. In the case of livestock farming, reduction of numbers would be sought where damage is being caused by overstocking by sheep and cattle.

Participating farmers would undertake to respect constraints in their farming methods and would be paid compensation in return for the associated losses. The constraints would be determined in the light of the different environmental situations and the particular needs of each region or zone concerned.

The maximum amount for Community co-financing would be limited to 250 ECU/ha in the case of arable crops and 210 ECU per livestock unit where reduction in numbers are achieved.

2. A system of aids will be set up to promote environmentally friendly management of farmed land in order to conserve or re-establish the diversity and quality of the natural environment (scenery, flora and fauna).

Under these arrangements farmers would receive aids where they undertook to desist from practices harmful to the environment (eg drainage, irrigation, ploughing up meadows...) or where they replaced former natural features whose removal has been detrimental to the environment generally eg for wildlife. Aid would apply also where farmers undertook to farm extensively on areas of low value in agricultural terms. The maximum eligible amount for Community co-financing would be 250 ECU/ha in the case of annual crops and pastureland.

3. Finally, an aid system will be established to ensure the environmental upkeep of abandoned agricultural land by farmers and nonfarmers living in rural areas. This would consist of a flat-rate per hectare aid paid annually. The maximum eligible amount for Community co-financing would be 250 ECU/ha.

4. The new arrangements would be managed within the framework of pluriannual programmes negotiated between Member States and the
Commission. These programmes would define the measures required in the areas concerned, the amount and modulation of the premia, conditions to be met by beneficiaries, and control procedures. The level of the various aids would be fixed within the programmes so as to be attractive in the regions or zones concerned. The aids proposed would be in the framework of contractual arrangements between farmers and recognised authorities.

5. The agri-environmental action programme will be completed by a provision allowing the set aside of agricultural land on a long term basis (20 years) for environmental purposes. Land set aside could be used for example to constitute a conservation reserve, for the creation of biotopes and or small natural parks etc. In addition to the existing set aside premium (max amount eligible for Community financing 600 ECU) a premium additional to that for set aside of a maximum 100 ECU per hectare (for Community financing) would be granted for maintaining the land in sound environmental condition.
II. **Afforestation of Agricultural Land**

**A. Background**

The Community has a considerable deficit in wood and wood products and the importance of forestry for land use and the environment is well recognized.

Experience of afforestation of agricultural land by farmers has suggests that the existing premia for investment aid and for the compensation of the income loss pending maturity of forests are too low.

**B. Proposal**

1. The maximum grant for the purpose of EAGGF reimbursement of afforestation costs will be increased from 1,800 ECU per hectare to 2,000 ECU per hectare for conifers and 4,000 ECU per hectare for broad-leaved trees.

2. Apart from private individuals and associations, public authorities will be eligible for afforestation aid.

3. Aid at a maximum eligible amount of 950 ECU per hectare over 5 years (1,900 ECU in the case of broadleaved trees) will be made available for the management of new plantations on farm holdings.

4. The maximum eligible amount of the annual forestry premium of 150 ECU per hectare which compensates for the loss of income foregone by farmers pending maturity of the trees, will be increased to the level of the existing set-aside premium for comparable land in the same region (maximum eligible amount 600 ECU per hectare) The premium will be payable over a maximum period of 20 years.

5. An annual premium of 150 ECU per hectare will be payable for a period of 20 years, to private individuals living in rural areas other than farmers who afforest agricultural land. This is to compensate them for part of the costs associated with their investment in forestry.

**C. Evaluation**

In many cases agricultural land available and suitable for afforestation is not being planted as landowners are reluctant to incur the afforestation costs involved. There is a need also to avoid the abandonment of agricultural land with attendant risks of erosion and deterioration of landscapes. In these circumstances the Commission is proposing an improvement of existing incentives with the intention of promoting afforestation on a sound ecological basis and improving the
III. Structural Improvement through Early Retirement

A. Background

1. The agricultural sector faces substantial difficulties as regards changing traditional attitudes and developing new opportunities which will enable rural communities to survive and prosper. The above average age structure of the farming population poses a special problem. About two million farmers are over 65 years old and over two and half million are between 55 and 65 years old. Half of these farmers have no successors. Two in three of the 4.6 million farmers over 55 years of age have less than 5 hectares.

2. The economic viability of many small farms is under continual threat, and the scope for availing of extra aids eg through for extensifying production and for other environmentally friendly practices is limited. This has led the Commission to propose the revision of the existing early retirement arrangements.

B. Proposal

1. In the new scheme - which will be compulsory for the Member States - all full-time farmers aged 55 years or more and not yet in receipt of a pension can benefit. The land made available by farmers must be used:

   a. by their successors or other farmers to increase the area farmed with a view to improving the production structure and ensuring economic viability;

   b. for non-agricultural purposes where restructuring is not possible;

   In the case of abandonment of land by farmers opting for or early retirement premiums, local authorities would be encouraged to maintain the land in an ecologically sound condition. For this purpose, aid would be available to use the land as a conservation reserve, creation of biotopes or small natural parks, or for afforestation depending on the local situation and needs. As a minimum the land should be subject to simple maintenance. Financial assistance would be granted for these purposes under the Community's agri-environmental action programme, and under the afforestation programme.

2. The maximum eligible amount (which may be supplemented by national payments), to be paid for early retirement will comprise a fixed element of 4000 ECU which will guarantee a
minimum income and a variable element of 250 ECU per hectare subject to a maximum total eligible amount per beneficiary of 10,000 ECU a year.

3. The new early retirement scheme will be managed in the context of pluriannual programmes negotiated between the Commission and the Member States. This should allow for maximum flexibility with regard to national and regional situations which may vary greatly. In this context, in the interests of an effective scheme the Commission will seek to ensure that the availability of Community financed early retirement pensions will not lead to the withdrawal or reduction of national social security payments that would otherwise continue to be payable.

4. Agricultural workers will be eligible also for early retirement pensions at the fixed rates in accordance with the terms of existing schemes.

5. In order to ensure the smooth operation of the new arrangements the creation of information and coordination networks will be provided at local level. Aids will be available on a degressive basis for the launching of suitable agencies.

C. Comments

1. The attractive rates of aid and the flexibility in the new scheme should accelerate the adaptation and the improvement of agricultural structures and increase the economic viability of holdings. This should apply especially in regions which suffer from considerable structural handicaps due to small farm size and a high proportion of older farmers.

2. A major difficulty in previous early retirement schemes arose from the sudden fall in income at the time of transition from a favourable Community regime to a financially less attractive national pension scheme. The earlier schemes suffered also from a tendency by national administrations to reduce social security arrangements once Community aids became available. By managing the early retirement scheme by way of multi-annual operational programmes, sufficient flexibility should exist to overcome such problems.
Budgetary Implications

Any pluriannual estimate of future spending in agriculture has to be made with caution. Many unpredictable elements internally and externally including the ECU/dollar rate, will affect expenditure over the period of reform. A major change of direction for the Policy involving fundamental adaptation of existing mechanisms adds greatly to the difficulty of accurate forecasting.

When the measures proposed are fully in effect the estimated additional expenditure in the market sectors, compared to that provided for in the preliminary draft budget for 1992, is of some 2300 MECU annually, which would be some 1000 MECU less than the agricultural guideline assuming continuation over the next five years of recent trends in the development of GNP ie average annual increase of some 2.5%.

As for the accompanying measures, the budgetary envelope required over the five year period (1993/97) is of some 4000 MECU. The environment programme and the early retirement programme would cost some 1800 MECU each and the forestry measures some 300 MECU.

The Commission is of the view that, given the close complementarity of these accompanying measures with the new market mechanisms, and in the interest of not prejudicing the resources and actions to be financed for the purpose of the next phase of the structural funds, there are arguments for meeting the budgetary costs of the accompanying measures from other than traditional budget chapters. This aspect will be considered further in the context of the Commission's proposals on the Community's financial and budgetary arrangements after 1992.

The Commission considers the extra costs to be well justified and that in the context of these proposals and taking into account German Unification an increase in the base of the agricultural guideline of some 1500 MECU is warranted.
Annex 1

Illustration of the calculation of the Community reference amount for the oilseeds aid and of its regionalisation

**Reference amount**

<table>
<thead>
<tr>
<th>Description</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected world market price for cereals</td>
<td>100 ECU/t</td>
</tr>
<tr>
<td>Cereals deficiency payment</td>
<td>55 ECU/t</td>
</tr>
<tr>
<td>Equilibrium price relationship</td>
<td>$100 + 55 = 155$ ECU/t</td>
</tr>
<tr>
<td>Equilibrium price relationship</td>
<td>2.1 to 1</td>
</tr>
<tr>
<td>Equivalent EC oilseeds price</td>
<td>$155 \times 2.1 = 325.5$ ECU/t</td>
</tr>
<tr>
<td>Estimated world market price oilseeds</td>
<td>183 ECU/t</td>
</tr>
<tr>
<td>Oilseeds deficiency payment</td>
<td>$325.5 - 183 = 162.5$ ECU/t</td>
</tr>
<tr>
<td>EC average yield for oilseeds</td>
<td>2.36 t/ha</td>
</tr>
<tr>
<td>Oilseeds reference aid</td>
<td>$162.5 \times 2.36 = 383.5$ ECU/ha</td>
</tr>
</tbody>
</table>

**Regionalisation**

- Average EC cereals yield: 4.6 t/ha
- Regional cereals yield: 5 t/ha

\[
\text{Oilseeds aid} = \frac{383.5 \times 5}{4.6} = 416.8 \text{ ECU/ha}
\]
Annex II

Definition of small producers up to the equivalent of 92 tonnes of cereals

a. In a region where the average cereals yield is equal to the Community average of 4.6 t/ha, a small producer would have 20 ha or less of cereals, oilseeds and protein crops; the regional per hectare compensatory aid in this region would also be equal to the Community average (253 ECU/ha);

b. In a region where the average yield is estimated at half the Community average i.e. 2.3 t/ha, a producer with 40 hectares or less of cereals, oilseeds and protein crops would be considered to be a small producer of these crops; the regional compensatory aid in this region would be 126.5 ECU/ha.
### SYNTHÈSE

**DES INCIDENCES FINANCIÈRES DES REFORMES DES OCM**

(12 mois - réformes accomplies)  

<table>
<thead>
<tr>
<th>Mio Ecus(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+13.122</td>
</tr>
<tr>
<td>+ 841</td>
</tr>
<tr>
<td>+13.963</td>
</tr>
<tr>
<td>-10.605</td>
</tr>
<tr>
<td>+ 3.458</td>
</tr>
<tr>
<td>-1.762</td>
</tr>
<tr>
<td>+ 1.700</td>
</tr>
</tbody>
</table>

### I. Céréales, oléagineux et protéagineux

**Dépenses**

- aide à l’ha pour les surfaces en culture  
  sous-total  
- compensation du set-aside  

<table>
<thead>
<tr>
<th>Mio Ecus(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+13.963</td>
</tr>
</tbody>
</table>

**Économies**

- dépenses actuelles (lettre rectificative 1992)  
  coût net  

<table>
<thead>
<tr>
<th>Mio Ecus(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10.605</td>
</tr>
<tr>
<td>+ 3.458</td>
</tr>
</tbody>
</table>

**Conséquences induites sur les autres secteurs**

- baisse des prix institutionnels de 10 % des produits laitiers et de la viande bovine  
  - produits laitiers (1)  
  - viande bovine  
  - suppression des restitutions pour les produits transformés des céréales  
  - viande porcine  
  - œufs et volailles  
  - hors annexe II (partie céréales)  
  - dépenses supplémentaires viande ovine  
  (baisse du prix de marché estimée à 10 %)  

<table>
<thead>
<tr>
<th>Mio Ecus(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+340</td>
</tr>
<tr>
<td>-1.762</td>
</tr>
<tr>
<td>+ 1.700</td>
</tr>
</tbody>
</table>

**Total de la rubrique I (arrondi)**  

<table>
<thead>
<tr>
<th>Mio Ecus(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ 1.700</td>
</tr>
</tbody>
</table>

**Notes:**

(+): augmentation des dépenses  
(-): diminution des dépenses  

(1) Dont : réduction du prix d’intervention du beurre 15%  
    réduction du prix d’intervention du lait écrémé en poudre 5%
II. Lait

- réduction des quotas de 3 %
- compensation pour 4 % des quotas sous forme de:
  . programme de cessation pour les producteurs produisant jusqu'à 200.000 kg
    (170 ECU/t pour 3 ans)
  . compensation (50 ECU/t pour 10 ans)
    (calcul effectué pour la 4e année de paiement)
- programme de cessation avec redistribution applicable pour la 4e année de la réforme
- prime à la vache laitière (75 ECU/tête pour toutes les vaches des exploitations produisant moins de 24.000 kg et pour les 40 1ères vaches de chaque exploitation respectant 1,4 UGB/Ha fourrager dans les zones défavorisées et 2 UGB/Ha fourrager dans les zones normales) + 1.370
- suppression prélèvement de coresspons. de base + 280
- dépenses supplémentaires dans le secteur de la viande bovine suite aux abattages des vaches laitières + (450)(1)

Total de la rubrique II + 1.465

III. Viande bovine

- réduction addit. du prix institutionnel de 5 % - 260
- réduction de 125.000 t des quantités achetées à l'intervention suite à l'introduction d'une prime à la transformation pour les jeunes veaux - 240
- adaptation de la prime à la vache allaitante (75 ECU/tête pour les 90 premières vaches de chaque exploitation respectant 1,4 UGB/Ha dans les zones défavorisées et 2 UGB/Ha fourrager dans les zones normales) + 320
- adaptation de la prime spéciale (80 ECU/tête et par an pour les 90 premiers bovins mâles dans les exploitations respectant 1,4 UGB/Ha fourrager dans les zones défavorisées et 2 UGB/Ha fourrager dans les zones normales) + 460
- primes à la transformation pour les jeunes veaux des troupeaux laitiers (100 ECU/tête, hypothèse 500.000 veaux) + 60

Total de la rubrique III + 340

(1) Cette dépense interviendra au cours des premiers exercices suivant celui de la réforme. Pour cette raison, cette dépense n'a pas été totalisée puisque ces incidences se réfèrent à une période de 12 mois après que les réformes sont accomplies.
### IV. Viande ovine

- Plafonnement de la prime au troupeau de référence (brebis éligibles 1990) - 70
- Limitation du paiement de la prime à 750 animaux dans les zones défavorisées et à 350 animaux dans les autres zones - 230

**Total de la rubrique IV** - 400

### V. Tabac

- Introduction du quota - 218
- Suppression de l'intervention - 136
- Suppression des restitutions - 64
- Mesures de reconversion + (29)(1)

**Total de la rubrique V (arrondi)** - 420

### VI. Suppression de l'aide aux fourrages sèches (en 4 ans à partir de la campagne 1993/94) (arrondi)

**TOTAL GENERAL FEoga-GARANTIE (arrondi)** + 2 300

---

*(1) Cette dépense interviendra au cours des 3 premiers exercices suivant celui de la réforme. Pour cette raison, cette dépense n'a pas été totalisée puisque ces incidences se réfèrent à une période de 12 mois après que les réformes sont accomplies.*
### CAP REFORM – ACCOMPANYING MEASURES

#### Early retirement

<table>
<thead>
<tr>
<th></th>
<th>1993</th>
<th>1994</th>
<th>1995</th>
<th>1996</th>
<th>1997</th>
<th>Total (5 years)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EAGGF contribution</strong></td>
<td>29</td>
<td>183</td>
<td>411</td>
<td>542</td>
<td>635</td>
<td>1800</td>
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<tr>
<td><strong>Member States' contribution</strong></td>
<td>23</td>
<td>146</td>
<td>323</td>
<td>427</td>
<td>502</td>
<td>1421</td>
</tr>
</tbody>
</table>

#### Environment

<table>
<thead>
<tr>
<th></th>
<th>1993</th>
<th>1994</th>
<th>1995</th>
<th>1996</th>
<th>1997</th>
<th>Total (5 years)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EAGGF contribution</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Input reduction/organic farming/extensification</td>
<td>5</td>
<td>22</td>
<td>45</td>
<td>73</td>
<td>111</td>
<td>256</td>
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<tr>
<td>- Environmentally friendly farming</td>
<td>16</td>
<td>66</td>
<td>134</td>
<td>216</td>
<td>330</td>
<td>762</td>
</tr>
<tr>
<td>- Countryside maintenance (1)</td>
<td>18</td>
<td>77</td>
<td>156</td>
<td>252</td>
<td>385</td>
<td>888</td>
</tr>
<tr>
<td>- Afforestation (2)</td>
<td>40</td>
<td>45</td>
<td>52</td>
<td>65</td>
<td>83</td>
<td>285</td>
</tr>
<tr>
<td>- Total</td>
<td>79</td>
<td>210</td>
<td>387</td>
<td>606</td>
<td>909</td>
<td>2191</td>
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<tr>
<td><strong>Member States' contribution</strong></td>
<td>84</td>
<td>172</td>
<td>317</td>
<td>498</td>
<td>744</td>
<td>1794</td>
</tr>
<tr>
<td><strong>TOTAL EAGGF COST</strong></td>
<td>108</td>
<td>393</td>
<td>798</td>
<td>1148</td>
<td>1544</td>
<td>3991</td>
</tr>
</tbody>
</table>

(1) Including land abandoned by farmers taking early retirement (estimated at 16 MECU in 1997)
(2) of agricultural land