

COMMISSION REGULATION (EEC) No 2055/79
of 20 September 1979
temporarily suspending intervention buying in of certain qualities of meat in
certain Member States

THE COMMISSION OF THE EUROPEAN
COMMUNITIES,

Having regard to the Treaty establishing the European
Economic Community,

Having, regard to Council Regulation (EEC) No
805/68 of 27 June 1968 on the common organization
of the market in beef and veal ⁽¹⁾, as last amended by
Regulation (EEC) No 425/77 ⁽²⁾, and in particular
Article 6 (5) (b) thereof,

Whereas Article 3 (1) of Council Regulation (EEC) No
1274/79 ⁽³⁾ provides the possibility of suspending, in
accordance with the procedure provided for in Article
27 of Regulation (EEC) No 805/68, the buying in by
intervention agencies of one or more qualities of fresh
or chilled meat in Member States or regions of
Member States when the market price of the quality
or qualities in question remains during a period of
three consecutive weeks between 100 and 102 % of
the maximum buying in price fixed for that or those
qualities ;

Whereas in Denmark the market price for certain
qualities is between 100 and 102 % of the maximum

buying in price ; whereas, therefore, intervention
buying in should be temporarily suspended for the
qualities in question ;

Whereas the measures provided for in this Regulation
are in accordance with the opinion of the Manage-
ment Committee for Beef and Veal,

HAS ADOPTED THIS REGULATION :

Article 1

In application of Article 3 (1) (a) of Regulation (EEC)
No 1274/79, intervention buying in shall be
suspended from 24 September 1979 in the following
Member State for the qualities specified :

Denmark : Kvier 1,
Tyre P.

Article 2

This Regulation shall enter into force on 24
September 1979.

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

Done at Brussels, 20 September 1979.

For the Commission

Finn GUNDELACH

Vice-President

⁽¹⁾ OJ No L 148, 28. 6. 1968, p. 24.

⁽²⁾ OJ No L 61, 5. 3. 1977, p. 1.

⁽³⁾ OJ No L 161, 29. 6. 1979, p. 15.