

Procedure file

Basic information		
CNS - Consultation procedure Regulation	1996/0141(CNS)	Procedure completed
Hops: amount of aid to producers for 1995		
Subject 3.10.06.09 Industrial plants, tobacco, hops		

Key players			
European Parliament	Committee responsible	Rapporteur	Appointed
	AGRI Agriculture and Rural Development		
	Committee for opinion	Rapporteur for opinion	Appointed
	BUDG Budgets	The committee decided not to give an opinion.	
Council of the European Union	Council configuration	Meeting	Date
	<u>Agriculture and Fisheries</u>	<u>1944</u>	23/07/1996

Key events			
27/05/1996	Legislative proposal published	COM(1996)0226	Summary
10/06/1996	Vote in committee		
17/06/1996	Committee referral announced in Parliament		
19/06/1996	Decision by Parliament	T4-0334/1996	Summary
30/07/1996	Act adopted by Council after consultation of Parliament		
30/07/1996	End of procedure in Parliament		
16/08/1996	Final act published in Official Journal		

Technical information	
Procedure reference	1996/0141(CNS)
Procedure type	CNS - Consultation procedure
Procedure subtype	Legislation
Legislative instrument	Regulation
Legal basis	Rules of Procedure EP 52-p1; EC before Amsterdam E 000
Stage reached in procedure	Procedure completed

Documentation gateway

Legislative proposal		COM(1996)0226 OJ C 208 19.07.1996, p. 0015	28/05/1996	EC	Summary
Text adopted by Parliament, 1st reading/single reading		T4-0334/1996 OJ C 198 08.07.1996, p. 0066-0076	19/06/1996	EP	Summary

Additional information

European Commission	EUR-Lex
---------------------	-------------------------

Final act

[Regulation 1996/1601](#)
[OJ L 206 16.08.1996, p. 0046](#) Summary

Hops: amount of aid to producers for 1995

OBJECTIVE: the proposal for a Council regulation lays down, in respect of hops, the amount of aid to producers for the 1995 harvest. CONTENT: on the basis of the Commission report on the production and marketing of hops from the 1995 harvest, it is proposed that the Council should adopt the proposal for a regulation establishing the amount of aid for hop producers for that harvest at the following levels: - aromatic varieties: ECU 444/ha; - bitter varieties: ECU 416/ha - other varieties: ECU 298/ha - experimental varieties: ECU 298/ha. This proposal takes account of changes in returns and production costs in relation to the 1994 harvest, with experimental varieties receiving the same aid as "other varieties". While average production costs are more or less the same as for the 1994 harvest (a rise of only 0.08%), average returns per hectare for the three groups of varieties rose to ECU 6 271 (+10.3%), ECU 5 716 (+21.85%) and ECU 5 175 ECU (+19.05%) respectively. This proposal therefore means a proportional reduction in aid for the three groups of varieties. Compared to the previous harvest, the average level of aid for all varieties has decreased by 14.88%. The cost of the proposal, which comes under the "Guarantee" section of the EAGGF, is estimated at ECU 12.2 million. ?

Hops: amount of aid to producers for 1995

Parliament approved the proposal for a regulation while amending the amounts of aid to be granted to hop growers for the 1995 harvest. The amounts are amended on the basis of the various varieties: .aromatic varieties : ECU 470/ha; . : ECU 500/ha; .other varieties : ECU 350/ha; . : ECU 350/ha.?

Hops: amount of aid to producers for 1995

OBJECTIVE: fixing the amount of producer aid in the hop sector for the 1995 harvest for certain groups of varieties. COMMUNITY MEASURE: Council Regulation (EC) No 1601/96. SUBSTANCE: Aid to hop producers for the 1995 harvest is fixed as follows: - Aromatic varieties: ECU 444/ha; - Bitter varieties: ECU 416/ha; - Other varieties: ECU 298/ha; - Experimental varieties: ECU 298/ha. The amount of aid takes into account the average return on the areas in full production as compared with the average returns for previous harvests, the current position of the markets and trends in costs. It represents an average reduction of 15% from the aid granted for the 1994 harvest. ENTRY INTO FORCE: 19 August 1996. ?