

AGRICULTURAL NEGOTIATIONS: SUPPORTING DATA
 DOMESTIC SUPPORT: HUNGARY
 Measures Exempt from Reduction Commitment

Type	Description (incl. reference to criteria where appropriate)	3	4	5	6
	Monetary value of measure	Data	Sources	Comments	
Arch	training in specialized schools universities	612.00	5.28	*	*
Arch	assistance to research institutes	562.00	175.00	*	*
Arch	financing of certain basic research programmes	700.00	5.07	*	*
Arch	interest payments financed in part by the government	100.00		*	*
Arch	assistance to reduce the costs of replantation			*	*
Arch	credits for offsetting damages at a preferential interest rate			*	*

6

purpose of the
name is to
at private and
ventures,
rticular new
to restart and
ucture
ultural
ities

	5	6	7	8	9
					+
8.8	91		2,024		
1.7	79		944		
8.8	68		985		
1.5	79		1,318		
<hr/>					
8.8	785		10,292		
9.3	923		10,412		
8.9	954		11,850		
5.9	888		10,855		
<hr/>					
					+
4.5	342		10,686		
6.9	285		8,192		
0.7	258		7,317		
2.2	295		8,731		
<hr/>					
8.6	22		305		
4.0	30		396		
6.5	35		524		
2.1	29		408		
<hr/>					
5.7	8		(264)		
9.5	4		0		
5.6	3		(160)		
3.0	5		(141)		
<hr/>					
5.7	233		(1,500)		
7.0	207		1,046		
3.4	334		7,748		
5.3	258		2,431		

	3	4	5	6	7	8	9
1986	2060	2,295.0	4290		(1,008)		
1987	2060	2,068.0	4237		(34)		
1988	2080	2,127.7	4585		(219)		
average							
1986-88	2067	2,163.9	4371		(420)		

+ Measure type is ind

ated at the base product

	1	2	3	4	5	6	7	8	9	10	11
36	indirect						1029	207	822		
37	support					2399	205	2194			
38	price sup					1522	132	1390			
age											
5-88						1,560	181	1469			
ENTER PIG											
36	indirect					132	567	-435			
37	support					491	743	-252			
38	price sup					865	589	276			
age											
5-88						496	633	-137			
ENTER SHEEP											
36	indirect					-284	348	-632			
37	support					833	328	505			
38	price sup					1572	221	1351			
age											
5-88						707	299	408			
ENTER MEAT											
36	indirect					441	58	383			
37	support					583	101	482			
38	price sup					240	107	133			
age											
5-88						421	89	332			
ENTER CHICKEN											
36	indirect					326	42	284			
37	support					236	26	210			
38	price sup					71	18	53			
age											
5-88						211	28	183			
ENTER OTHER											
36	indirect					5552	0	5552			
37	support					4792	0	4792			
38	price sup					2337	0	2337			
age											
5-88						4,227	0	4227			

Total AMS (million HUF)	Data sources	Comments
9	10	11
(9,773)		
(3,090)		
(17,818)		
(10,233)		
(2,505)		
(1,331)		
(11,312)		
(5,049)		
(3,140)		
22		
(2,446)		
(1,855)		
(5)		
24		
(103)		
(28)		

11

	3	4	5	6	7	8	9	10	11
fe in									
2									
3	43	43	43	43	43	43	43	43	43
4	77	77	77	77	77	77	77	77	77
5	62	62	62	62	62	62	62	62	62
6	61	61	61	61	61	61	61	61	61
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									
33									
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									
46									
47									
48									
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									
61									
62									
63									
64									
65									
66									
67									
68									
69									
70									
71									
72									
73									
74									
75									
76									
77									
78									
79									
80									
81									
82									
83									
84									
85									
86									
87									
88									
89									
90									
91									
92									
93									
94									
95									
96									
97									
98									
99									
100									
101									
102									
103									
104									
105									
106									
107									
108									
109									
110									
111									
112									
113									
114									
115									
116									
117									
118									
119									
120									
121									
122									
123									
124									
125									
126									
127									
128									
129									
130									
131									
132									
133									
134									
135									
136									
137									
138									
139									
140									
141									
142									
143									
144									
145									
146									
147									
148									
149									
150									
151									
152									
153									
154									
155									
156									
157									
158									
159									
160									
161									
162									
163									
164									
165									
166									
167									
168									
169									
170									
171									
172									
173									
174									
175									
176									
177									
178									
179									
180									
181									
182									
183									
184									
185									
186									
187									
188									
189									
190									
191									
192									
193									
194									
195									
196									
197									
198									
199									
200									

TIATIONS: SUPPO
OMPETITION: HU
d Quantity red

Internal To
on transport
s subsidies

(m

6

DATA

commitments

Product Quantity
fic subsidiz
t export
ties (1000 t
p HUF)

8

29.88 1
42.09 1
29.14 1
51.55 1
39.10 1

54.47 1

51.80
25.59
59.07
45.48
72.11

30.81 1

Data
sources

9

10

169
281
780
368
120

144

178
188
152
136
80
172
129

151

**

	1	2	3	4	5	6	7	8	10
SUNFLOWER SEED									
1986			91.62				191.62	64	
1987			423.80				423.80	93	
1988			401.83				401.83	113	
1989			0.00				0.00	0	
1990			0.00				0.00	0	
average									
1986-90			339.08				339.08	90	*
SUNFLOWER OIL									
1986			946.22				946.22	162	
1987			1,582.47				1,582.47	181	
1988			1,264.20				1,264.20	205	
1989			1,046.14				1,046.14	179	
1990			883.96				883.96	200	
average									
1986-90			1,144.60				1,144.60	185	**
SUGAR									
1986			46.35				46.35	4	
1987			156.69				156.69	13	
1988			904.37				904.37	79	
1989			25.37				25.37	96	
1990			34.68				34.68	8	
1991								170	
1992								162	
average									
1986-90			233.49				233.49	166	**

	2	3	4	5	6	7	8	9	10
CREAM CHEESE									
e 90		13.47				83.47			4
		8.21				8.21			1
		5.59				25.59			2
		3.41				43.41			2
		10.07				80.07			2
		8.15				48.15			2
TER CATTLE									
1,		18.91				1,778.91			35
1,		43.32				1,583.32			57
1,		35.43				1,635.43			78
1,		19.83				1,909.83			75
1,		19.45				1,079.45			77
e 90		17.39				1,597.39			70
1,		10.29				1,000.29			38
2,		2.40				2,112.40			33
1,		16.45				1,326.45			32
1,		10.67				1,760.67			34
1,		12.55				1,632.55			35
e 90		16.47				1,566.47			36
TER PIG									
1,		17.85				577.85			34
1,		17.45				987.45			14
1,		17.96				1,467.96			50
1,		13.62				1,633.62			54
1,		19.19				1,399.19			28
e 90		3.21				1,213.21			14

	1	2	3	4	5	6	7	8	9	10
POR										
K										
986		3,247.82					3,247.82		113	
987		4,896.10					4,896.10		128	
988		5,372.49					5,372.49		134	
989		4,177.08					4,177.08		78	
990		5,984.54					5,984.54		121	
ave										
19		4,735.61					4,735.61		115	
SLA										
UGHTER SHEEP										
986		733.13					733.13		25	
987		889.98					889.98		30	
988		687.72					687.72		33	
989		1,019.55					1,019.55		29	
990		772.44					772.44		27	
ave										
19		820.56					820.56		29	
SHE										
EP MEAT										
986		286.34					286.34		5	
987		211.99					211.99		2	
988		0.00					0.00		0	
989		175.48					175.48		2	
990		179.67					179.67		2	
ave										
19		213.37					213.37		3	*
BRO										
ILLER CHICKEN										
986		5,552.36					5,552.36		181	
987		5,564.98					5,564.98		153	
988		4,720.09					4,720.09		133	
989		6,353.45					6,353.45		137	
990		5,261.15					5,261.15		101	
ave										
19		5,490.41					5,490.41		141	

