Title: EU and UK Deadweight Cattle Prices - Heifers R3 Equivalent (€ Cents) week 38/2022

Source: EU Commission (Weekly Deadweight Beef Carcase Prices), AHDB and LMC

Date: 03 October 2022

Contact: bulletin@lmcni.com

Website www.lmcni.com

Market Information Department



Position last Mth	Position this Mth	Country	Price last Mth (w/e 28.08.22)	Price this Mth (w/e 25.09.22)	Change on Mth (cents)
1	1	Luxembourg	545.5	546.6	+1.0
3	2	France	533.0	536.0	+3.0
2	3	Denmark	541.8	527.3	-14.6
4	4	Italy	530.8	516.5	-14.3
6	5	Germany	516.6	509.6	-7.0
5	6	Great Britain	520.3	504.8	-15.5
7	7	Northern Ireland	513.1	496.5	-16.6
8	8	Poland	492.7	492.5	-0.2
9	9	Belgium	492.0	489.5	-2.5
12	10	Spain	468.6	488.0	+19.4
11	11	Austria	476.7	482.2	+5.4
10	12	Ireland	483.2	475.3	-7.9
13	13	Portugal	465.0	473.6	+8.6
14	14	Slovenia	401.9	412.1	+10.2
15	15	Romania	394.0	409.4	+15.4
16	16	Lithuania	384.5	387.7	+3.2
17	17	Netherlands	364.0	236.0	-128.0
		EU Average	504.2	505.0	+0.8
	Euro (€1=)		84.4	87.6	+3.2

Key trends



In the w/e 25/09/22 the average R3 heifer price in the EU was 505c/kg, up 0.8c/kg from the w/e 28/08/22.



NI remained in seventh position on the EU league table with an equivalent price of 496.5c/kg. This was back 16.6c/kg from the w/e 28/08/22. In the w/e 28/08/22 the differential between the R3 heifer price in NI and the EU average was 8.9c/kg with NI 8.5c/kg behind the EU price in the w/e 25/09/22.



GB moved down one position to sixth place on the EU league table in the w/e 25/09/22. The equivalent R3 heifer price was 504.8c/kg back 15.5c/kg from the w/e 28/08/22. The differential between GB and the EU average narrowed from 16.1c/kg in the w/e 28/08/2022 to GB falling 0.2c/kg behind the EU average price in the w/e 25/09/22.



In ROI the R3 heiter price was 475.3c/kg in the w/e 25/09/22, which is a 7.9c/kg decrease from the w/e 28/08/22. This placed ROI in twelfth position on the EU league table down two places from the week ending 28/08/22.



The euro rate increased to €1= 87.6p in the w/e 25/09/22.