

Covid-19 and Food Protectionism

The Impact of the Pandemic and Export Restrictions on World Food Markets

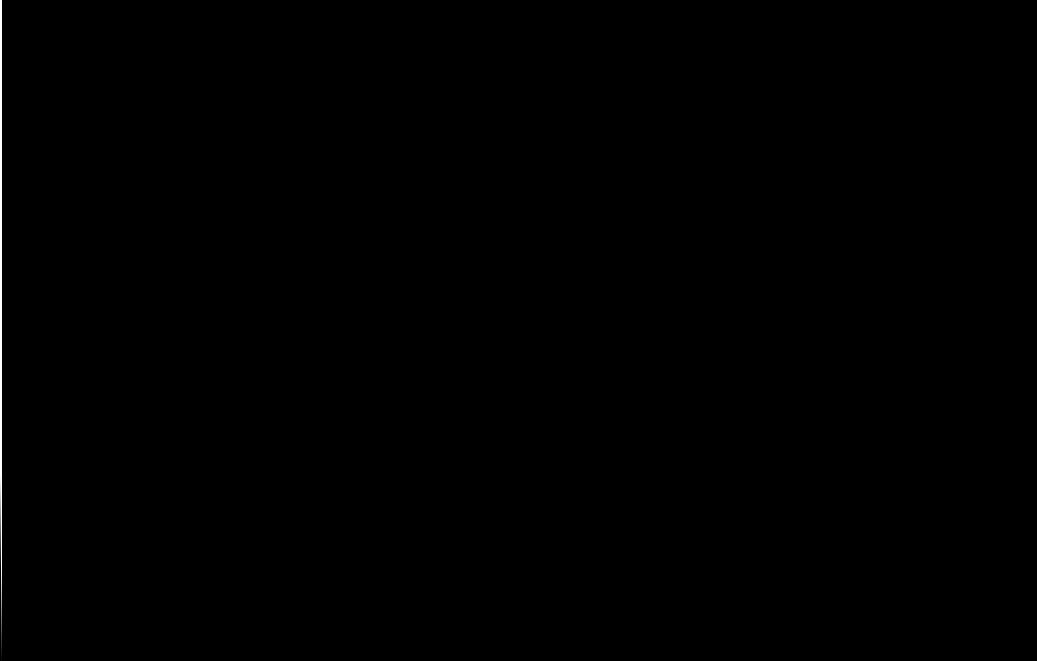
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d at borders. While demand for some food products may decrease, for instance a (c)-1.9 .163 0()rou911 (rd)2.



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Figure 3: Multiplier effect of export policy

directly (and correctly) aimed at avoiding that demand falls too much and consumers' hoarding may move

Appendix Table 1 (continued): Share of world exports of top-50 countries most affected by Covid-19, by product

	Meat				Fish			Vegetable and animal oils		Legumes and pulses	Stimulant crops
	Poultry	Bovine animals	Sheep or goats	Swine	Crustaceans.	Fish fillets	Fish	Coconut, palm kernel			

Note: Teo10.nco10.n ()11.6 (t)8 (r)-2.2 (a)1(o)1.6 (t)8 (i)8oo10.fo10.7imos ialcula6 (t)8 (e (o)1.d7 ()14.a)- 797.sthe (o)1.7 ()14.ae (o)1.ro:e (o)1. by ()10.7pr5 (o)1.d

Olive oil and its fractions	79.4	30.8	77.9	86.6	45.2	55.4	98.8	100.0	89.1	19.6	
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