Eurostat tables:

Crop production in national humidity by NUTS 2 regions (apro_cpnhr)

Crop production in EU standard humidity by NUTS 2 regions (apro_cpshr)

STRUCPRO:

AR Area (cultivation/harvested/production) (1000 ha)

PR Harvested production in national humidity (1000 t)

PR_HU_EU Harvested production in EU standard humidity (1000 t)

YI_HU_EU Yield in EU standard humidity (tonne/ha) – many holes in data, so better to calculate manually from harvested production – for manual calculation of yield, many spurious values occur because of zero areas in Area table, so all zero areas excluded from mean area and production calculation (see R code).

CROPS	Name	Description	Notes	Coverage		
NUTS2 DAT	NUTS2 DATA					
C1110 +	wheat	Wheat and spelt	C1100 at NUTSO, so sum constituent			
C1120			categories. When NA's exist in one of			
			two subcategories, value from the			
			other is taken.			
C1200	rye	Rye and winter cereal mixtures (maslin)				
C1300	barley	Barley				
C1410 +	oats	Oats and spring cereal mixtures (mixed grain other than	C1400 at NUTSO, so sum constituent			
C1420		maslin)	categories. When NA's exist in one of			
			two subcategories, value from the			
			other is taken.			
C1500	maize	Grain maize and corn-cob-mix				
C1600	tritic	Triticale				
C1700	sorghum	Sorghum				
C1900	oth_cer	Other cereals n.e.c. (buckwheat, millet, canary seed, etc.)				
C2000	rice	Rice				
P0000	pulses	Dry pulses and protein crops for the production of grain				
		(including seed and mixtures of cereals and pulses)				
R1000	potato	Potatoes (including seed potatoes)				
R2000	sugbeet	Sugar beet (excluding seed)				
R9000	oth_rt	Other root crops n.e.c.				

I1110	rape	Rape and turnip rape seeds		
I1120	sunflow	Sunflower seed		
I1130 +	oth_oil	Soya	These four categories make up a very	
I1140 +		Linseed (oilflax)	small proportion of oilseeds compared	
I1150 +		Cotton seed	to rape and sunflower. When NA's	
I1190		Other oilseed crops n.e.c.	exist in one or more (but not all)	
			subcategories, value from the other(s)	
			is taken.	
12100 +	fibre	Fibre crops	I2000 at NUTSO, so sum constituent	
12200 +			categories. When NA's exist in one or	
12300 +			more (but not all) subcategories, value	
12900			from the other(s) is taken.	
13000 +	oth_ind	Tobacco	When NA's exist in one or more (but	
14000 +		Hops	not all) subcategories, value from the	
15000 +		Aromatic, medicinal and culinary plants	other(s) is taken.	
16000 +		Energy crops n.e.c.		
19000		Other industrial crops n.e.c.		
G1000	pasture	Temporary grasses and grazings	Pasture	
G2000 +	fodder	Leguminous plants harvested green	Fodder. When NA's exist in one or	
G3000 +		Green maize	more (but not all) subcategories, value	
G9100 +		Other cereals harvested green (excluding green maize)	from the other(s) is taken.	
G9900		Other plants harvested green from arable land n.e.c.		
NUTSO DATA	A			
V1000	brassic	Brassicas		
V2000	greens	Leafy and stalked vegetables (excluding brassicas)		
V3000	vfruits	Vegetables cultivated for fruit (including melons)		
V4000	rootveg	Root, tuber and bulb vegetables		
V5000	peas	Fresh pulses		
V9000	oth_veg	Other fresh vegetables n.e.c.		
S0000 +	berries	Strawberries	When NA's exist in one or more (but	
F3000		Berries (excluding strawberries)	not all) subcategories, value from the	
			other(s) is taken.	
F1110 +	frtrees	Apples	F1100 and F1200 have gaps, so sum	
F1120 +		Pears	constituent categories. When NA's	
F1190 +		Other pome fruits n.e.c.	exist in one or more (but not all)	
F1210 +		Peaches	subcategories, value from the other(s)	
F1220 +		Nectarines	is taken.	
F1230 +		Apricots		

F1240 +		Cherries		
F1250 +		Plums		
F1290		Other stone fruits n.e.c		
F2100 +	tropfr	Figs	F2000 has gaps, so sum constituent	
F2200 +		Kiwis	categories. When NA's exist in one or	
F2300 +		Avocados	more (but not all) subcategories, value	
F2400 +		Bananas	from the other(s) is taken.	
F2900		Other fruits from subtropical and tropical climate zones		
		n.e.c.		
F4000	nuts	Nuts		
T0000	citrus	Citrus fruits		
W1000	grapes	Grapes		
O1000	olives	Olives		