

# COUPLED INCOME SUPPORT (CIS)

**CY2023-27**

*CDG on arable crops  
and starch - 9/10/2023*

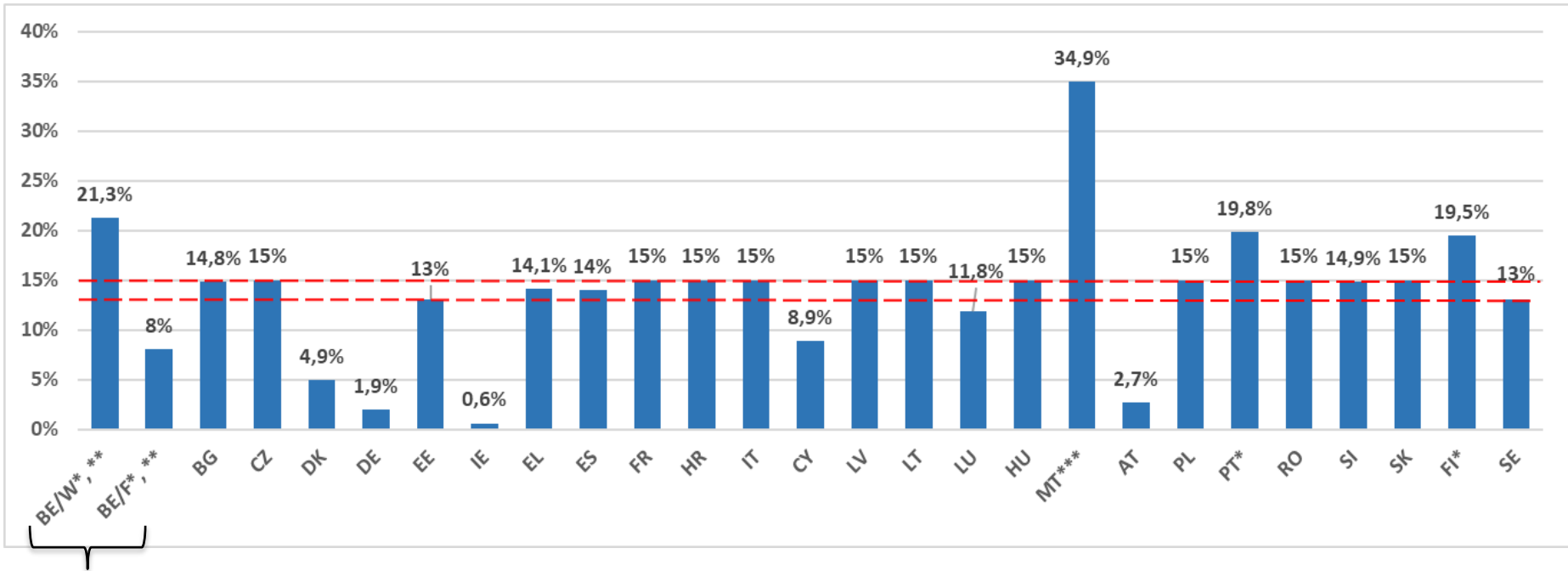
*Unit B.1 / Directorate-General for  
Agriculture and Rural Development*



# CIS: overview of the EU rules

- Optional use by the MS
- Strict pre-conditions and limits:
  - Closed list of potentially eligible sectors (incl. starch potato)
  - Difficulty and importance of the targeted sector / type of farming
  - Budgetary limit at MS level: max 13(+2)% of the direct payments envelope (derogations)
  - Min/max variation of the planned unit amount
- MS have substantial flexibility to tailor-make the support (targeting, unit amount) in light of local needs
- Strategic approach: the identified difficulty must be addressed in the longer run
- Indicative financial allocations up to the MS level budgetary ceiling
- WTO amber or blue box - MS choice

## CIS budget share (from the direct payments envelope)



- 26 MS decided to use CIS (all but NL)
- Total allocation: EUR 4,6 bio per year, which represents 12-13% of the direct payments envelope (i.e. 7% of the total CAP budget)
- 2,1 mio beneficiaries expected, i.e. 21% of all EU farms (substantial variation amongst MS)

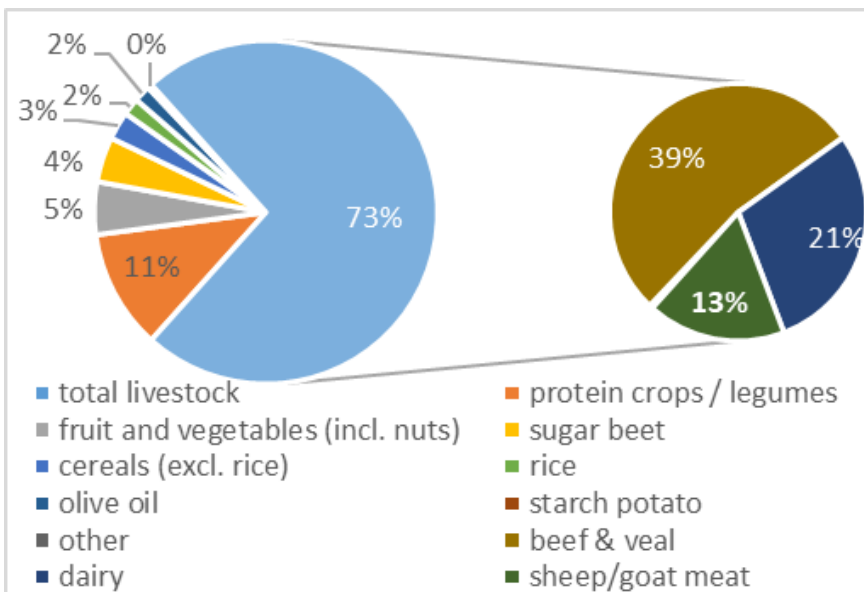
## CIS: Targeted sectors per MS

	AT	BE/F	BE/W	BG	CY	CZ	DE	DK	EE	EL	ES	FI	FR	HR	HU	IE	IT	LT	LU	LV	MT	NL	PL	PT	RO	SE	SI	SK	Count
Beef & veal	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	24
Sheep & goat meat	✓		✓	✓		✓	✓		✓	✓	✓	✓	✓	✓	✓		✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	22
Milk & milk products			✓	✓	✓	✓		✓	✓		✓	✓	✓	✓	✓		✓	✓		✓	✓	✓		✓	✓	✓	✓	✓	20
Protein crops / grain legumes / dried fodder			✓	✓		✓			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓		✓	✓	20
Fruit & vegetables (also incl. nuts)				✓	✓	✓			✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓	✓		✓	19
Sugar beet (cane and chicory roots)						✓				✓	✓	✓		✓	✓		✓	✓					✓		✓			✓	10
Seeds									✓	✓			✓	✓				✓		✓				✓	✓				8
Rice										✓	✓		✓		✓		✓							✓	✓				7
Cereals									✓	✓		✓	✓				✓	✓			✓			✓			✓		7
<b>Starch potato</b>					✓			✓	✓			✓	✓							✓			✓						6
Hops					✓								✓										✓		✓			✓	5
Hemp													✓										✓		✓				3
Oilseeds												✓					✓			✓									3
Silkworms										✓															✓				2
Olive oil										✓							✓												2
Flax																							✓						1
Short rotation coppice																													0
Count	2	1	4	5	2	8	2	3	7	7	8	8	11	7	7	1	10	7	3	9	4	0	9	9	11	2	4	6	

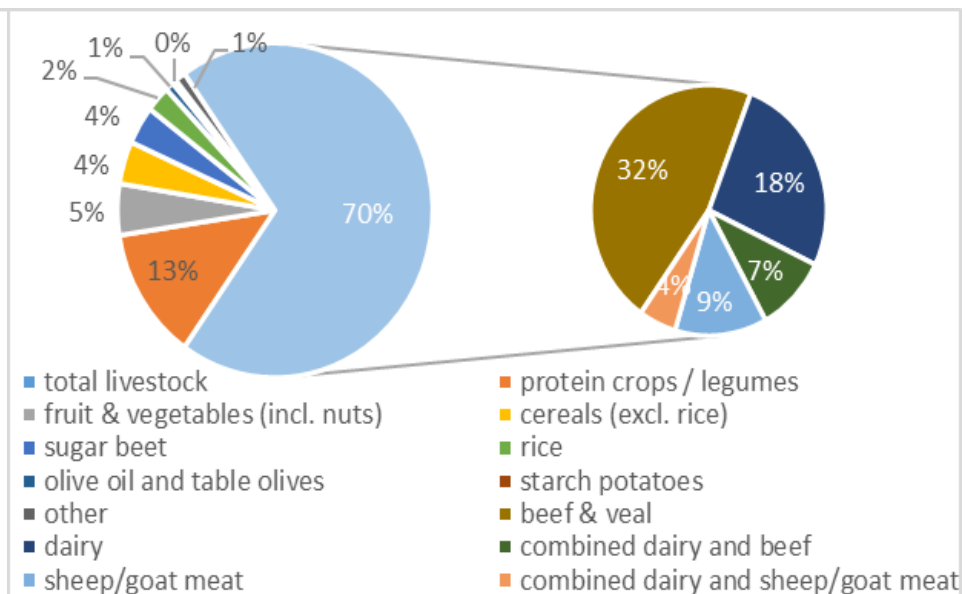
- The MS generally adjusted/re-designed their former (VCS) support decisions, but drastic changes are rare
- Starch potato: 6 MS (same 5 MS as under VCS plus DK)

# VCS vs CIS: Sector split based upon financial allocation (total EU)

## VCS (2022)



## CIS (2023-27)



- Starch potato: Relatively smaller area based sector. Stable share at around 0,4% of all VCS/CIS allocations.

## CIS / starch potato: MS support decisions

MS	Intervention name	Planned unit amount (in EUR/ha)				
		CY2023	CY2024	CY2025	CY2026	CY2027
CZ	Starch potato coupled income support	538	538	538	524	552
DK	Starch potatoes	85	68	51	34	17
FI	Starch potato premium	550	550	550	550	550
FR	Coupled aid for starch potato production	84	84	84	84	91
LV	SA on starch potato	264	264	264	264	264
PL	Coupled income support for starch potatoes	245	248	250	252	224
<b>AVG (weighted) EU27</b>		<b>190</b>	<b>185</b>	<b>179</b>	<b>173</b>	<b>161</b>

## CIS / starch potato: MS support decisions

MS	Intervention name	Output indicator (in ha)				
		CY2023	CY2024	CY2025	CY2026	CY2027
CZ	Starch potato coupled income support	5.588	5.588	5.588	5.588	5.588
DK	Starch potatoes	39.500	39.500	39.500	39.500	39.457
FI	Starch potato premium	6.700	6.700	6.700	6.700	6.700
FR	Coupled aid for starch potato production	22.100	22.100	22.100	22.100	22.100
LV	SA on starch potato	786	786	786	786	786
PL	Coupled income support for starch potatoes	37.003	37.003	37.003	37.003	37.003
<b>TOTAL EU27</b>		<b>111.677</b>	<b>111.677</b>	<b>111.677</b>	<b>111.677</b>	<b>111.634</b>

## CIS / starch potato: MS support decisions

MS	Intervention name	Indicative financial allocation (in EUR)					
		CY2023	CY2024	CY2025	CY2026	CY2027	Total
CZ	Starch potato coupled income support	3.008.718	3.008.718	3.008.718	2.930.630	3.086.805	15.043.589
DK	Starch potatoes	3.356.315	2.682.840	2.014.895	1.341.420	671.164	10.066.634
FI	Starch potato premium	3.700.000	3.700.000	3.700.000	3.700.000	3.700.000	18.500.000
FR	Coupled aid for starch potato production	1.856.400	1.856.400	1.856.400	1.856.400	2.007.570	9.433.170
LV	SA on starch potato	207.145	207.145	207.145	207.145	207.145	1.035.725
PL	Coupled income support for starch potatoes	9.081.095	9.162.273	9.243.451	9.324.629	8.293.755	45.105.203
<b>TOTAL EU27</b>		<b>21.209.673</b>	<b>20.617.376</b>	<b>20.030.609</b>	<b>19.360.224</b>	<b>17.966.439</b>	<b>99.184.321</b>

## Comparison between VCS (implementation by MS in CY2021) and CIS (MS plans for CY2023)

MS	VCS - CY2021*		
	Paid unit rate (EUR/ha)	Paid hectares	Total payment (EUR)
CZ	535	5.520	2.951.312
DK			
FI	565	6.404	3.620.256
FR	77	22.223	1.702.997
LV	269	752	202.359
PL	258	32.846	8.473.251
<b>TOTAL EU27</b>		<b>67.745</b>	<b>16.950.176</b>

CIS - CY2023**		
Planned unit amount (EUR/ha)	Output indicator (ha)	Indicative financial allocation (EUR)
538	5.588	3.008.718
85	39.500	3.356.315
550	6.700	3.700.000
84	22.100	1.856.400
264	786	207.145
245	37.003	9.081.095
	<b>111.677</b>	<b>21.209.673</b>

\* VCS: Last year for which implementation data are available

\*\* CIS: MS plans for the 1st year of implementation. Implementation data not yet available, the indicated data are thus based upon MS plans.

# Thank you for your attention!