



Greening implementation in 2015 Spain

Gabriel Trenzado Falcón

*Gabinete de Dirección, Coordinador, Asuntos UE,
Internacionalización y Desarrollo Rural*



cooperativas
agro-alimentarias

>somos futuro



Basic Payment Scheme

Number of farmers: 760.000

Agricultural area (ha): 18.360.625

Agricultural area (ha): 11.801.605





Farmers non affected by greening

- > **Organic farmers**
- > **Small Farmers Regime**
- > **Permanent Crops**





Main Greening Data

| | Farmers | Total surface Million ha | Arable surface Million ha | Permanent grassland Million ha |
|--|----------------|-----------------------------|------------------------------|--------------------------------------|
| Unless 1 greening condition | 300.980 | 18,360 | 11,8 | 5,12 |
| Organic Farm. | 997 | 74.214 | 0,034 | 0,033 |
| Farmers <10 ha No C.D. (44,1) and EFA (46,1) | 323.212 | 5,373 | 0,539 | 2,705 |
| Farmers no C.D. (44,2-3) | 18.706 | 1,679 | 0,659 | 0,935 |
| Farmers no EFA (10-15 ha) | 46.599 | 1,901 | 0,943 | 0,722 |
| Farmers no EFA (art.46,4) | 2.303 | 0,158 | 0,108 | 0,0345 |





Main data for Greening

| | Farmers | Total surface Million ha | Arable surface Million ha | Permanent pasture Million ha |
|---|----------------|-------------------------------------|--------------------------------------|---|
| Farmers under CD 2 crops | 65.427 | 1,523 | 1,209 | |
| CD with 3 crops | 83.416 | 9,802 | 8,390 | |
| Farmers with P. Pasturage national ratio | 125.276 | 17,924 | | 4,702 |
| P. Pasturage N2000 (SIGPAC) | | | | 2,053 |
| Farmers with P Grassland N. 2000 | 19.244 | 1,774 | | 0,870 |





Main data for Greening

| | Farmers | Total surface Million ha | Arable surface Million ha | Permanent pasture Million ha |
|----------------------------------|---------|-----------------------------|------------------------------|------------------------------------|
| Total Farmers EFA | 123.970 | 10,847 | 9,267 | |
| EFA land fallow | 97.825 | 8,705 | 7,480 | |
| Forest Area | 1.542 | 0,319 | 0,273 | |
| Nitrogen fixing crops | 50.427 | 5,277 | 4,558 | |





Some findings

- > No global increase of arable crops.
- > Increase of nitrogen fixing crops (broad beans, vetch, sain foin, vetchling)
 - **Linked to associated payment for proteins.**
 - **Protein crops 202.499 ha**
 - **Leguminous crops: 381.715 ha**
 - **Oilseeds: 790.530 ha**
- > 57% of 4.370 farms in 2014 increased from 1 to 2 crops in 2015, 33% from 2 to 3 crops.⁶³
- > 10.395 farms with 2 crops in 2014, 63,54% increased to 3 in 2015, and 28,25% to 4.
- > 12.491 farms with 3 crops in 2014, 66,42% increased to 4 in 2015, and 25,21% to 5.
- > In global terms, 56.482 holdings over 10 ha increased the number of crops.





Conclusions

- > Protein crops and fallow land area have increased.**
- > Positive effect in crop diversification.**
- > Nitrogen fixing crops 711.241 ha have been used as EFA.**
- > 975.494 ha of fallow land with no production.**
- > No reduction on grassland declared in Spain: 4,7 million ha**



Thank you

