COMMON WHEAT AND DURUM WHEAT

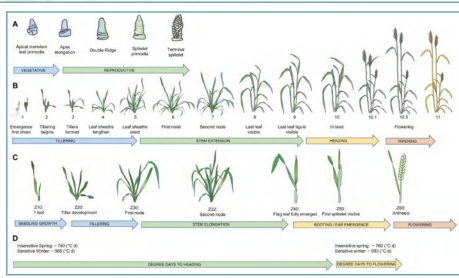
For baking, pasta making, biscuit production and others



GOALS:

- grain quality
- crop health
- quality yields





WHEAT FERTILIZATION

Alternatives for base fertilization (before seeding)		Open field	Seed drill
ARIES® (NP 10.20+20 SO ₃ +0,06 Zn)	Granular organo-mineral	500-700 kg/ha	500-600 kg/ha Open field
FERTILHUMUS®	Pelleted organic fertilizer	1-2 ton/ha	250-350 kg/ha Seeding machine
DELTAFERT® PELLET	Pelleted organic fertilizer	1-2 ton/ha	300 kg/ha Open field

Note: what is shown above is an integrated solution to Diammonium and triple Superphosphate fertilization. In each case, we are dealing with organic and organo-mineral fertilizers which contain organic matter in variable percentages suitable to generate a better efficiency for Phosphorus and organic soil fertility intake, mainly in the area of root development. All solutions are suitable for different grain varieties, during early harvest and during late harvest.

Alternatives to spring fertilization		Open field	
LYRA [®] (NPK 10.10.15s+2MgO+28SO ₃ +7,5C)	Pelleted organo-mineral	350-700 kg/ha	Conventional Management
FERTILCORN® 8	Pelleted organic	600-750 kg/ha	Organic Management
Note: what is shown above is a substitution to with long-release nutrients derived from organ the steam elongation after the cold season and earing, during which the caryopsis increases it	duct, products suitable for all		

WHEAT FERTILISATION - ORGANIC MANAGEMENT

Alternatives to seeding	In order to let the plant root properly		Open field	*	
STARSOIL® (Glomus intraradicens and Trichoderma harzianum)	Pelleted organic Pelleted organic		1-1,5 ton/ha	*Alternatives are in function of the amount of Phosphorus in the	
FERTILCORN® 125			500-600 kg/ha	ground	
Alternatives for open field cove	rage	Final phase of tillering	Open field	*	
NATURALPOLLINA®		Pelleted organic	1-2 ton/ha	*Distribute after checking the te-	
FERTILCORN® 125		Pelleted organic	500-600 kg/ha	chnical datasheet of the product products suitable for all kind soils, cold and hard soils eithe avoid soil compaction on w	

All dosages are indicative and must be applied in function of characteristics of soil, crop rotation and climatic area.

