

DEFENDER



FORTIFYING, YIELD AND QUALITY

FERTILIZER \mathbf{F} IMPORTED FROM EU











tangelagro

DEFENDER RICE

COMPOSITION

%w/v

4,8

4,8

1,0 2,0

2,0

Total Nitrogen (N)	
Ureic Nitrogen (N)	
Zinc water-soluble complex (Zn)	
Manganese water-soluble complex (Mn)	
Copper water-soluble complex (Cu)	

Density: 1,2 pH: 2,0 Complexing agents: Aluminium Lignosulphonate and gluconic acids





DEFENSES





tangelagro

DEFENDER RICE

Activator of Natural Defenses

APPLICATION TIMES, MODE AND DOSE

YIELD

- Greater grain filling.
- Increase in grain weight.
- Increase in the fertilization of the grains.
- Increase in number of offspring.
- Increase in the size of the ear.
- More panicles per m².

QUALITY

- Brings harvest forward and homogenises the formulation of the rice ear, important in varieties like "Puntal" where the rice ear is uneven.
- Increase in the percentage of whole grains (fewer "green" grains), leading to greater grain quality at the base.

PLANT HEALTH

- Plant more resistant to temperature-related stress.
- Plant healthier and more resistant to diseases.
- Regulation of the plant: more vegetation and powerful rooting.
- Thickening of the cell walls of the steam.
- Wider and thicker flag leaf, which leads to better photosynthetic activity.

DEFENSES





DEFENDER Activator of Natural Defenses

RICE

	1st Foliar application: Coinciding with the phenological stage "Beginning of seedling emergence".	1,5- 2L/Ha.
	2nd Foliar application: Coinciding with the phenological stage "Start of rice earing".	1,5- 2L/Ha.
	USE OF DEFENDER TO RECOVER PLOTS DAMAGED BY PHYTOTOXICITIES CAUSED BY THE USE OF	

PESTICIDES.





tangelagro

www.tangelagro.com



