

# Iride

## Energy promptly available

IRIDE contains organic phosphorus in the form of vegetal origin, with a stimulating action. IRIDE, providing phosphorus readily assimilable by the plant and humic and fulvic acids (24%), facilitates rooting and vegetative development. Being rich in carbohydrates, IRIDE gives energy to both the plant and the soil, promoting the development of useful microorganisms and increasing fertility.

### Benefits



**TYPE**  
Liquid



### PACKAGING



Contains humic and fulvic acids. Color and density are indicative

## DOSAGES AND USES

CROPS	DOSAGES	PERIOD	MODE
Fruit trees	10-20 l/ha	vegetative growth, pre-blossoming, after fruit set, fruit swelling	fertigation
Open field horticultural	10-30 l/ha	after transplant, after fruit set, fruit swelling	fertigation
Horticultural in greenhouse	2-4 l/1000m <sup>2</sup>	3-4 applications after transplant each 10-15 days	fertigation
Cereals	3-5 l/ha	tillering, flag leaf	foliar
All crops	3-6 l/ha	2-4 applications according to the needs of the crop	foliar

bioagricert INPUTS



- Energy booster stimulates root development, flowering and vegetative development;
- Biostimulating action thanks to the combined action of a high content of humic and fulvic acids 23% and betaines;
- Rapid effectiveness since nitrogen, phosphorus and potassium, being of organic origin, are totally soluble and readily assimilable;
- High efficiency since nutrients in organic form are difficult to retrograde and leach

### COMPOSITION

Nitrogen (N) organic	3%
Phosphorus (P <sub>2</sub> O <sub>5</sub> ) total	4%
Potassium (K <sub>2</sub> O) soluble in water	4%
Carbon (C) organic	14,5%
pH	4,5

### DENSITY

1,20 +/- 0,05 kg/dm<sup>3</sup>