

# **APPLICATION TIMES, MODES AND DOSE**

**1st foliar application:** coinciding with the phenological stage "Beginning of seedling emergence".

**Dose:** 1,5 – 2 L/Ha.

**2<sup>nd</sup> foliar application:** coinciding with the phenological stage

"Start of earing". **Dose:** 1,5 – 2 L/Ha.

### **BENEFITS AND ADVANTAGES**

#### PRODUCTION:

- Increase in number of offspring.
- More panicles per m<sup>2</sup>.
- Increase in the size of the ear.
- Increase in fertilisation of grains.
- Greater grain filling.
- Increase in grain weight.

## **HEALTH:**

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

## **OUALITY:**

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

# **RECOMMENDATIONS**

Use **BROTOMAX**® to recover plots damaged by phytotoxicities caused by the use of pesticides.

