



# asparagus

## APPLICATION TIMES, MODES AND DOSE:

**1<sup>st</sup> application:** when the rhizomes begin to emerge, after performing the crown transplant.

**Dose:** 6 L/Ha (vía irrigation).

**2<sup>nd</sup> application:** Ramification. When the stems and leaves develop.

**Dose:** 3 cc/L (foliar application) or 6 L/Ha (via irrigation)

**3<sup>rd</sup> application:** after the cutting of the turions.

**Dose:** 6 L/Ha (vía irrigation).

The first application must be carried out together with **CORRIZ-AM**<sup>®</sup> at the dose of 5 L/Ha (via irrigation).

## BENEFITS AND ADVANTAGES:

- Greater thickening of crowns and appearance of rhizomes.
- Good balance and development between the aerial and root parts.
- Prevents plant decay.
- Increases nutrient content and reserves.
- Increases the content of polyphenols in the plant, thus increasing the self-defense capacity of the same against vascular diseases and its antioxidant potential.

## RECOMMENDATIONS:

To improve the effectiveness of phytosanitary and nutritional treatments, mixing with **QUASSAR**<sup>®</sup> is recommended for its high surfactant, adherent and penetrating power.

**Foliar dose:** 1,5 - 3 cc/L.