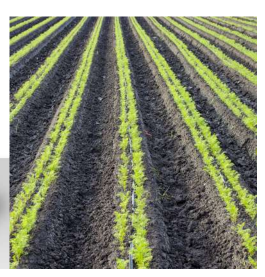


saltrad TE

Cutting edge solution to manage salinity and sodicity problems







- Unique specialty corrector for saline and sodic soils
- Exclusive formulation with Calcium, Sulfur and Organic Acids
- Multiple modes of action to allow for integrated management of soils
- Allows for remediation of soils that already have salinity and sodicity problems
- Allows for preventative management of soils at risk of salinity
- Apply early in the season before the crop is stressed and repeat applications as needed
- Apply by drip, overhead sprinkler and pivot irrigation
- Suitable for use on all soil types
- Manufactured in Europe under management system certified to ISO 9001 & ISO 14001
- Guaranteed contents
- 20 L, 210 L, 1000 L sizes (other sizes available if forecasted)

TECHNICAL SPECIFICATIONS

DESCRIPTION

Organic Acids: 19.5% w/v
Sulfur (S): 11% w/v
Calcium (Ca): 7% w/v
Manganese (Mn) EDTA: 0.13% w/v
Zinc (Zn) EDTA: 0.06% w/v

Tradecorp APAC Pty. Ltd.

U11 /20 Jijaws Street, Sumner, Brisbane - QLD 4074 Level 1, 225 George Street, Sydney - NSW 2000 Tel: 1300 595 000 - Email: australia@tradecorp.sapec.pt











- Highly efficient corrector of saline and sodic soils
- Organic Acids help lift the Sodium from the soil surface and bring it into solution
- Calcium takes the place of Sodium on the soil surface preventing Sodium reattachment
- Calcium is also available for plant uptake helping balance growth against excess Sodium
- Sulfur acidifies the soil slightly, helping to keep the Sodium in solution
- Sulfur becomes SO₄ and attaches to the Sodium to become NaSO₄ and is ready for leaching
- Zinc promotes root division and Manganese promotes elongation
- Also consider including Lower 7 TE in the soil management program to maxamise success in managing affected soils

SOIL APPLICATION (DRIP IRRIGATION)

All Crops 10-15 L /ha	Apply according to the EC of the soil. Repeat 3-5 times throughout the crop cycle
-----------------------	---

As saline water corrector 75-125 g /m³

The use of the following dosages according to the electrical conductivity (EC) is recommended:

EC (dS /m)	Dosage
> 4	70 L /ha
Between 3 and 4	55 L /ha
Between 2 and 3	40 L /ha

DOSAGE AND METHOD OF USE

MAIN BENEFITS

