



PROSIsal L

Antisalinidad



The especial PROSIsal L formulation starting from calcium complexed for different organic acids and carbohydrates, give as a result a capable product to contribute the necessary calcium to displace to the ion sodium of the soil. To improve the physical characteristics chemical of the soil (texture, retention of water, absorption of other elements, etc.)

Applications

Dose for ground:

For saline sodium grounds: 50 to 100 lts. / Ha. Applicables during the cycle of cultivation.

For compact grounds: 45-50 lts./Ha. Applicables during the cycle of cultivation

nascentia's problems: 60-90 Lt. /Ha Applicable during the cycle of cultivation.

Dose for waters:

Applying 45 cc m3 when the grade of salinity come from 1,5 gr/lit

Applying 60 cc m3 when the grade of salinity come from 2,5 gr./

Mixing preparation and compatibility

Before preparing a final mixture should make some compatibility tests. If in doubt consult with the Technical Department.

PROSIsal L is compatible with most of NPK fertilizer and plant protection of normal use. Do not mix with very acids products, like sulfuric, phosphoric and nitric.

Observations

The recommendations and information we have provided are the result of extensive and rigorous studies and trials. However, in using many factors may be beyond our control (mixtures of preparation, implementation, climatology, etc.) The company guarantees the composition, design and content. The user will be responsible for damage (lack of efficacy, toxicity generally waste, etc.) in respect for all part of the label instructions.

Consult the technical service in case of doubt:
dptotecnicoeur@prosisa.com

DECLARED CONTENT

| | |
|-----------------------------|-------------------------|
| Calcium (CaO) | 12,5 % w/w (17,5 % w/v) |
| Polyhydroxi Carboxylic Acid | 17% p/p (23,8 % p/v) |
| Density | 1,4 gr/cc |
| pH | 6.5 |



Mexico
01 800 717 5865
deptotec@prosisa.com

Spain:
34 902 734 472
comercial@prosisa.com

Jordan:
00962 79 5998186
yosef@prosisa.com

