

## Salt corrector, Nutrients, Salt amendments



### Specialcare® Salt Corrector FORT

Salt corrector, Nutrients, Salt amendments

**Specialcare®FORT** Salt corrector salinity lower, improvement of soil structure and nutrition

Specialcare®FORT Salt Corrector is a nutrition and salinity lower, as soil conditioner based on organic materials (leonordite - origin) A naturally occurring material with microscopic structure that proves ideal for improvement of soil structure, contains an average 70% of humic acid powered with the ideal ratio of NPK for improvements the plant nutrition.

Specialcare®FORT Salt Corrector is a naturally compound works by providing the proper conditions to succeed the planting in the areas that suffers of salinity conditions.

ADFERT provides wide range of specialized fertilizers of seaweed, humic acid, amino acids and salt corrector to improve soil properties and to help the plant to tolerate the different growth conditions.

### Specialcare®FORT Salt corrector benefits

**Specialcare®FORT** Salt corrector natural product - liquid formula fully soluble in water which makes it easy to be used through all the irrigation systems.

**Specialcare®FORT** Salt corrector increase the organic materials percentage in soil, also it participate in increasing the bacterial and the useful microelements activity.

**Specialcare®FORT** Salt corrector works in improving the soil structure then increasing its water retention and aeration.

**Specialcare®FORT** Salt corrector increase the soil holding capacity especially in light soils.

**Specialcare®FORT** Salt corrector contains amino acids that had the ability to dissolve the sodium salts, calcium and magnesium accumulated in soil.

- **Specialcare®FORT** Salt corrector can be used to remove the salinity of the irrigated water and the soil salinity both.
- **Specialcare®FORT** Salt corrector the organic matter and humic substances present in **Specialcare®FORT** Salt corrector are extremely resistant to mineralization, the decomposition rate is much slower than that of peat moss or other popular organic soil conditioner. Thus remains in the soil much longer and provides a solution to problem of organic matter deterioration in hot climate condition. Especially that it promotes natural humus creation.
- **Specialcare®FORT** Salt corrector the humic substances present in **Specialcare®FORT** Salt corrector is fully soluble.
- **Specialcare®FORT** Salt corrector Improve nutrient availability & uptake by the plants. High ability to carry and stores the nutrients.
- **Specialcare®FORT** Salt corrector the available organic matter increases the decomposition and the Bind soluble forms of heavy metals and toxic substance into forms unavailable to plants.

### Specialcare®FORT Salt corrector composition

Chemical Composition	
Organic Acid	15%
Nitrogen	15%
Potassium	5%
Growth stimulator	3%
Trace element	0.50%

### Recommendation for uses

**Specialcare®FORT** Salt corrector

Landscaping	5-10 liter/ ha (1-2 / month)
Vegetables	3-8 liter/ ha (once every 2 weeks)
Greenhouses	5-8 liter/ha (once every 2 weeks)
Nursery	50-100 mill 00 liter (with irrigated water)

### Packing

Available in 1,5 and 20L PE inside it well closed plastic Packages.

**General recommendation:**

- Should be stored away from direct sun radiations and to be stored between 5-40°C
- Should be well shacked before using.

