





Appearance: Green crystalline powder

Packing: **25,10kg,1,400Kg/palettes.**

- ✓ Dust free
- √ Homogeneous
- ✓ Non caking
- √ No segregation



SULOTASTE®FORT

ACIDIC FERTILIZER pH <3 15-30-15+TE

SULOTASTE® FORT is complete range of NPK water soluble fertilizer. Characterized with acidic reaction. It's produced with pure raw materials and chelated trace elements and rich source of magnesium to develop the chlorophyll photosynthesis in the rapid growth phase of the

SULOTASTE®FORT is the ideal fertilizer

under superior alkaline soil conditions. Improving trace elements nutrients uptake under high pH due to the acidic reaction.

Help in preventing dripper clogging, due to high carbonate level in irrigation water and keeping on clean irrigation systems.

Allow growers to apply plant nutrients requirement with minimum risk of plant stress or plant scorching.





- ♦ Very high compatibility
- **♦** Low in sodium in chlorine
- ♦ Very high solubility
- ♦ Absence of residues in the drip irrigation system
- **♦** Very high efficiency

Composition

	Product	Analysis								Physical properties		
		(N)	nitric	ammon.	ureic	P ₂ O ₅	K ₂ O	MgO	SO ₃	Sol. (20°C g/l)	EC (mS/cm)	pH (sol. %)
	15-30-15	15	2	4.3	8.7	30	15		13.25	535	0.4	2.8

Trace Elements (ppm)

Fe*	Cu*	Zn*	Mn*	B *	Mo*	
600	100	200	200	200	15	

* Iron (Fe) EDTA, Copper (Cu) EDTA, Zinc (Zn) EDTA, Manganese (Mn) EDTA, Boron (B), Molybdenum (Mo)





Recommendation For Use

 $\textbf{SULOTASTE}^{\texttt{0}} \textit{FORT} \ is \ an \ easy \ application \ as \ water \ soluble \ fertilizer. \ A \ single \ product$ can be used without mixing with any other fertilizers to achieve the same result. Can be used in all fertigation systems Drip, sprinklers, central pivot and surface irrigation systems (vegetables, fruits, cut flowers, and lawns)

Application Rate:

1. Vegetables:

Open field: 0.75g - 1.5g/plant/day Protected: 1.5 - 5.5kg/500m²/appl.

2. Fruit Trees:

100g/tree/week or 1-5 kg/season Center pivot: 6-8Kg/ha/appl. Foliar: 2-3Kg/Ha/appl.









All information is given to the best of adfert knowledge and is believed to be accurate. Your conditions of use and application of the suggested formulae and recommendations are beyond our control. There is no warranty regarding the accuracy of any given data or statements. Adfert specifically disclaims any responsibility or liability relating to the use of the suggested formulae and recommendations and shall under no circumstances whatsoever, be liable for any special, incidental or consequential damages which may arise from such use.