



SICOGREEN® -B DRIP -GH

(green colored)
ALL ROUND BALANCED FORMULAS from start to flowering.

09/2023

SICOGREEN® -B DRIP -GH

NPK 15.15.15 + 28 SO₃ + CTE NPK 16.16.16 + 23 SO₃ + CTE

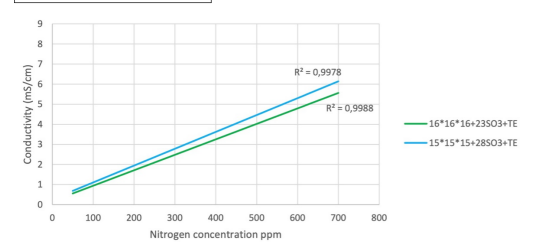
1. PRODUCT SPECIFICATIONS & CERTIFICATE OF ANALYSIS

* Chemical analysis		<u>%</u>	<u>%</u>	
Total Nitrogen	(N)	15	16	
Ammoniacal Nitrogen	(N-NH ₄)	11.5	10.6	
Nitric Nitrogen	(N- NO ₃)	3.5	3.9	
Ureic Nitrogen	(N-NH ₂)	/	1.5	
Phosphorus pentoxide, water soluble	(P_2O_5)	15	16	
Potassium oxide, water soluble	(K ₂ O)	15	16	
Sulphur trioxide, water soluble	(SO ₃)	28	23	

	pH dest.		Max. solubility	EC 1 g/L	A cidib.
	10%	1 g/L	g/L	mS/cm	Acidity
NPK 15.15.15 + 28 SO ₃ + CTE	5.1	5.6	435	1.6	high
NPK 16.16.16 + 23 SO ₃ + CTE	5.2	5.6	435	1.5	high

* Package of chelated trace elements (C.T.E.) contains: (%)

В	0.01	water soluble	Cu	0.008	EDTA chelated	Mn	0.04	EDTA chelated
LO	W CHLOR	INE FERTILISER	Fe	0.03	EDTA chelated	Zn	0.03	EDTA chelated



Electric Conductivity chart on different N-concentration of the solution (20°C)

2. ADVANTAGES

- Balanced even nutrient concentration.
- Application in nearly all crops and stages.
- Supports crop growth due to a wide spectrum of nutrients.
- Acid reaction in high pH substrates to reduce substrate alkalinity.

3. STORAGE & PACKING

SICOGREEN-B DRIP -GH NPK's show a good storability and do not require special storage conditions (no dangerous good classification and no frost-free storage).

In 25 kg multicolor laminated pp bags (with product label) on 1200 kg net H.T. (heattreated) pallet x 20 = 24 MT/20ft.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.