

NUTRA ZORB

High Analysis Liquid Fertilizers and Wettable Powders Low Salt Index

Manufactured with high quality ingredients and carefully formulated to supply a balance of both, cationic and anionically charged plant nutrients to provide advantageous buffering in the preferred pH range for efficient translocation of nutrient.

The **NUTRA-ZORB** low salt index formulation provides an agronomically efficient delivery system for foliar application at critical flowering and fruiting times of growth or for use as a soil applied starter fertilizer with seed or transplants.

NUTRA-ZORB is pH buffered in the preferred range slightly below neutrality, in a form readily absorbed by plant tissues.

STARTER FERTILIZER:

Early application can enhance development, increase growth and vigor. May be applied as early as the second true leaf stage as a direct foliar application at the rate of I to 3 gallon/acre (2 to 6 liters/1000 sq. meters).

SEED ZONE REPLACEMENT:

Direct placement under the seed 2 to 3 inches (5 to 8 cm) can speed early growth of roots and strengthen young plants, band in seed bed increases growth and vigor. Apply at rate of 1 to 3 gallon/acre (2 to 6 liters/1000 sq. meters), banded in seed bed but not in direct contact with seed.

Light textured or sandy soil with cationic exchange capacity below 20, use 1 to 2 gallons/acre (900 cc to 2 liters/1000 sq. meters). Soil moisture must be adequate for seed germination unless irrigated.

TRANSPLANTS:

Recommended for fast growing vegetables and field crops to encourage faster establishment, root growth and more uniform development. Apply as a root drench immediately after plant placed in soil. Do not allow plant to dry. Use 1 gallon per 100 gallons of transplant solution (1 liter Nutra Zorb/100 liters water) Apply 1 cup solution (8 fl. Oz. or 225 cc) to base of plant after planting.

FOLIAR APPLICATION:

For all field, vegetable, vine and tree crops, four to six applications are recommended over the growing season of 2 to 4 liters/HA, timing of application, before bloom, end of bloom/fruit set, third spray 14 days later, subsequent sprays at 14 to 21 days intervals as needed.



- **Amino Acid**
- **Humic Acid**
- **Micronutrients**

SEE BACK >



LIQUID FORMULAS	Amino Acid	Seaweed Extract	Humic Acid	Bio Stimulant	Fe	Zn	Mn	Cu	S	Mg
28-0-0										
8-24-0			0.50%			0.50%				
8-34-0			0.50%			0.50%				
8-32-5					0.10%	0.05%				
8-8-8				_	0.10%	0.10%	0.06%		4%	
8-16-8										
5-18-5					0.10%	1.0%				
5-10-20										
3-16-0		_				6%				
2-17-17										
2-18-5 DESERT STARTER										
0-20-27										
0-0-27										
0-15-0										1.5%
COPPER 5								5%		

WETTABLE POWDER FORMULAS	Ca	Mg	S	Fe	Zn	Mn	Cu	В	
NUTRA ZORB 0-24-0	12		4		12				
NUTRA ZORB 24 0-24-5	12		6		12				GA3
NUTRA ZORB 3-15 0-15-0	15				15	15			
NUTRA ZORB ZNK 7-13-34					13				
NUTRA ZORB ZM	10				18	7			
NUTRA ZORB ZMC					17	4	4		
NEUTRAL ZINC 52					52				
NUTRA MAG PLUS		45							
NUTRA ZORB 12 0-12-0	11				25				
NUTRA ZORB 16-12-0	4	1.5			2.0			1.0	
NUTRA PHOS K 0-16-16					31				