

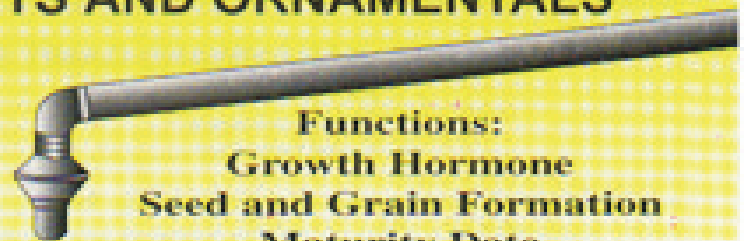


LIQUID

Natural Organic Micronutrient Chelates

10% ZINC + 4% SULFUR

FOR ALL KINDS OF CROPS
PLANTS AND ORNAMENTALS



Functions:

Growth Hormone
Seed and Grain Formation
Maturity Date
Height of Plant
Protein Synthesis

LIQUID



Exclusively Distributed in the Philippines by:
SAGREX CORPORATION

HEAD OFFICE
Suite 211, South Star Plaza, P.O. Box 107
Highway, Alabang, Muntinlupa City
Tel/Fax: 02-520-8008 or 520-8715

SALES OFFICE
Rm. 3 TCG Compound, Bako, Davao City
Tel. No. (082) 234-0803/235-1241
Fax No. (082) 234-8678

Manufactured by:
GROW MORE
Gardena, California, USA

MGA BENEPISYO MULA SA SAGREX LIQUID ZINC

- Mabilis na lunas sa "zinc deficiency" o "alkali disease" ng palay at iba pang tanim.
- Magaling na pamumu-o ng mga butil.
- Hanggang 80% dagdag sa produksyon (batay sa kakulangan).
- Pantay-pantay ang paggulang ng mga butil.
- Matibay ang tanim laban sa sakit at sakuna.
- Pinagagaling ang bisa ng pamatay-kulisap dahil sa "buffering effect" sa tubig.

PARAAN NG PAGGAMIT

Panahon Paggamit	Dami ng LIQUID Zinc	Pamaraan
a. Punla	2 kutsara bawat galon ng tubig	Wisikan ang punla-an bago ibudbod ang binhi
b. sa loob ng 15-35 na araw (Tillering)	2 litro bawat ektarya	Maghalo ng 8 kutsara sa bawat 16 litrong tubig sa pambomba. Wisikan ng ganap ang mga pananim.
c. Sa loob ng 5-7 na araw bago mamulaklak (Panicle initiation)	2 litro bawat ektarya	Maghalo ng 8 kutsara sa bawat 16 litrong tubig sa pambomba. Wisikan ng ganap ang mga pananim.

KARANIWANG GAMIT SA LAHAT NG TANIM

Maintenance.....	1-2 litro bawat ektarya
Medium Deficiency.....	2-3 litro bawat ektarya
Severe Deficiency.....	3-4 litro bawat ektarya

Ang LIQUID Zinc ay maaring ihalo sa pamatay-kulisap. Ihalo ng mabuti ang LIQUID Zinc sa tubig bago lahukan ng pamatay-kulisap. Mapagaling pa ang bisa ng pamatay-kulisap sa ganitong paraan.

The most convenient way of supplementing with micronutrients is through spray application. This method allows coverage of maximum surface area (all parts of the plant). The best material for this method of application is LIQUID Natural Organic Micronutrient Chelates.

LIQUID Natural Organic Micronutrient Chelates are manufactured carefully in a controlled environment checked for consistent quality. They are manufactured as a special natural organic Micronutrient chelating agent of the lignosulfonate group, which is derived from wood. Synthetic chelates will move in the soil, leaching out or tie up. LIQUID Natural Organic Micronutrient Chelates will not migrate out of the root zone or surface soil — it remains in a readily available form.

Solubility and dispersion of ZINC materials in soil with 20 inches

