

NUTRIPLANT®

Sugar Cane

NUTRIPLANT SEED TREATMENT

is applied to seed just prior to planting. It is a nutritional supplement to enhance seedling emergence and growth. The product is available in two forms: powder **NUTRIPLANT SD** packaged in 25 pound pails and liquid **NUTRIPLANT SL** packaged in 6 liter jugs.

With **NUTRIPLANT SEED TREATMENT**,
Farmers Report:

- Quicker emergence
- Better stands
- Stronger, bigger root systems
- Increased yields

NUTRIPLANT AG

is a foliar nutritional supplement to enhance crop growth. The genetic potential for any crop is never reached due to stress encountered during the growing season. Plants are more vulnerable and use more nutrients at particular stages of development. **NUTRIPLANT AG** is designed to be applied at these particular stages, to strengthen the plant against everyday environmental stress, leading to better yields and improved quality. The product is available in 2.5 gallon jugs and 30 gallon drums.

With **NUTRIPLANT AG**, Farmers Report

- Increased resistance to stress
- Stronger stocks
- Reduced lodging
- Increased yields
- Increased extractable sugar

NUTRIPLANT SEED TREATMENT and **NUTRIPLANT AG** are intended as supplements to a regular fertilizer program, and will not by themselves provide all the nutrients normally required by plants.

Distributed by Access Business Group LLC
Ada, MI 49355
Revised 03/06
For use in the U.S.A. only



NUTRIPLANT SD/SL
Average Worldwide
Cane Yield Increase
7.2%
Sugar Increase
8.9%

NUTRIPLANT AG
Average Worldwide
Cane Yield Increase
10%
Extractable Sugar Increase
8.6%



- Easy to Apply
- Cost Effective

N
U
T
R
I
P
L
A
N
T

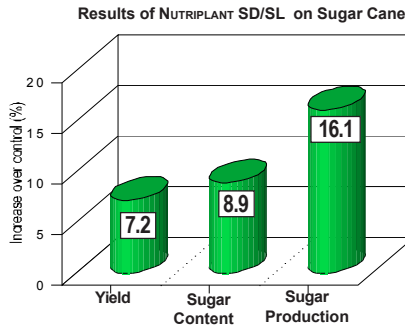
NUTRIPLANT® SD/SL



NUTRIPLANT® AG

Results on Sugar Cane

The average worldwide cane yield increase with **NUTRIPLANT SD/SL** is 7.2%, sugar content increase is 8.9%, and total sugar production increase is 16.1%.



Economic Benefits

\$71.82/acre from increased cane yields, (based on an average yield of 35.5 ton/acre, 7.2% increase, and a price of \$28.10/ton).
Plus additional benefit from 8.9% increase in sugar content.

Application Rates

Apply **NUTRIPLANT SD** at 16 oz per ton of propagation (planting) cane. Three tons of planting cane/acre requires 3 pounds of **NUTRIPLANT SD**.

Apply **NUTRIPLANT SL** at 8 fl oz per ton of propagation (planting) cane. Three tons of planting cane/acre requires 24 fl oz of **NUTRIPLANT SL**.

Method of Application

Apply **NUTRIPLANT SD/SL** to the propagation cane (or cane pieces) at planting. Application can be made directly over the top after the canes have been placed in the furrows.

Alternatively, cane pieces can be dipped in a solution containing 1 part **NUTRIPLANT SL** in 100 parts water.

Compatibility

NUTRIPLANT SD/SL is compatible with most seed cane treatments including fungicides and insecticides.

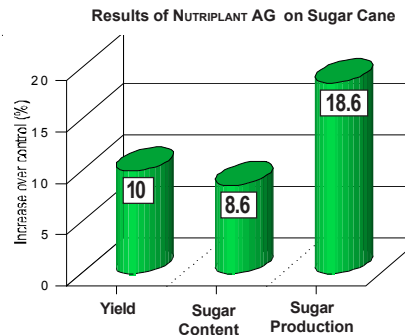
Storage

Store **NUTRIPLANT SD** in a dry place at a temperature below 110°F. Do not store in direct sunlight. Keep container tightly closed.

Store **NUTRIPLANT SL** at a temperature between 110°F and freezing. Keep container tightly closed. Do not store in direct sunlight.

Results on Sugar Cane

The average worldwide cane yield increase with **NUTRIPLANT AG** is 10%, sugar content increase is 8.6%, and total sugar production increase is 18.6%.



Economic Benefits

\$99.76 acre from increased cane yields, (based on an average yield of 35.5 ton/acre, 10% increase, and a price of \$28.10/ton).
Plus additional benefit from 8.6% increase in sugar content

Application Rate

Apply **NUTRIPLANT AG** at 16 fl oz/acre.

Application Timing

Make 2 applications of 16 fl oz/acre: at 45 to 70 days after planting and again 6 weeks later.

Application

Shake well before using. For ground application, mix 1 part **NUTRIPLANT AG** with 200 parts water (1 quart in 50 gallons of water). For aerial application, dilute 1 part **NUTRIPLANT AG** with 100 parts water (1 quart in 25 gallons of water). To co-apply with herbicides, pesticides or fertilizers, dilute 1 part **NUTRIPLANT AG** with 5 parts water prior to mixing with pre-diluted chemicals. Apply as directed above. A small test area should be treated prior to large scale mixing to determine that no phytotoxicity or undesirable effects occur.

Spray diluted **NUTRIPLANT AG** evenly on foliage using any conventional spraying equipment. For best results, apply in evening or early morning. Avoid applying product under windy conditions. Heavy rain or overhead irrigation within 24 hours of application may reduce product effectiveness.

Storage

Store **NUTRIPLANT AG** at a temperature between 110°F and freezing. Keep container tightly closed. Do not store diluted product. Do not store in direct sunlight.