**Soybeans**

**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:

- Comes up quicker
- Better stands
- Bigger root systems
- Increased resistance to stress
- 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 stems
- More beans per pod
- Reduced lodging
- Increased yields

---

Average U.S.A. Yield Increase
5.2% for Nutriplant SD/SL

Average U.S.A. Yield Increase
4.9% for Nutriplant AG

**NUTRIPLANT PRODUCTS** are intended as a supplement to a regular fertilizer program and will not by itself provide all of the nutrients normally required by plants.

Distributed by Access Business Group LLC
Ada, MI 49355
Revised 07/08
For use in the U.S.A. only

- Easy to Apply
- Cost Effective
Results on Soybeans
The average yield increase in the U.S.A. with Nutriplant SD/SL is 5.2% (based on 46 trials over 12 years).

Economic Benefit
$29.00 per acre increase
Based on an average yield of 41 bu/acre, 5.2% increase, and an average price of $13.50/bu.

Application Rates
Apply Nutriplant SD at 4 oz/100 lb of seed.
Apply Nutriplant SL at 2 fl oz/100 lb of seed.

Method of Application
Apply Nutriplant SD to the seeds before planting. Application should be made in such a way that all seeds are thoroughly coated. Nutriplant SD can be applied right in the planter box or hopper. Properly treated seeds will have a fine coating of powder.

Application Nutriplant SD using commercial equipment. Mix seeds until dry and do not stick.

Compatibility
Nutriplant SD/SL is compatible with most seed treatments including inoculums, fungicides and insecticides. It can also be used on pelletized seed.

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

Results on Soybeans
The average yield increase with Nutriplant AG is 4.9% (based on 2 trials over 2 years).

Economic Benefit
$27.00 per acre increase
Based on an average yield of 41 bu/acre, 4.9% yield increase at a price of $13.50/bu of soybeans.

Application Rate and Timing
Nutriplant AG at 16 fl oz per acre, pre-bloom.

Application
Shake well before using. 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. See label for further information.

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.