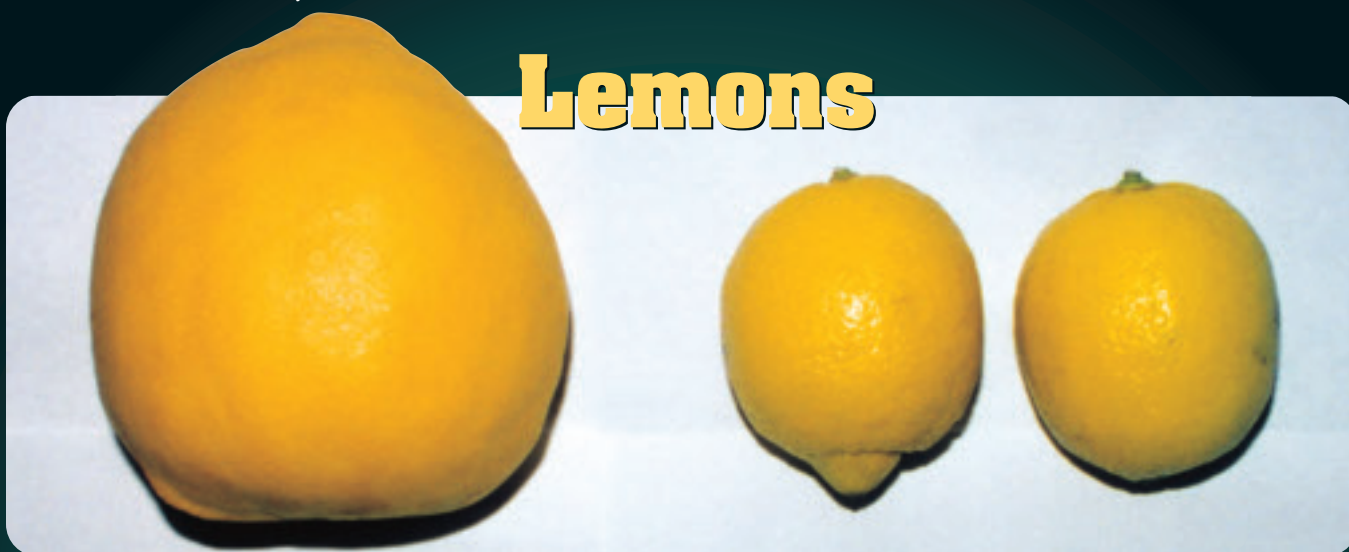


# AGGRAND<sup>®</sup>

## Natural Fertilizer

*For lawns, gardens and flowerbeds*

*The lemon on the left was grown by Harold Ward of Surprise, Arizona, using AGGRAND Natural Fertilizer. The two lemons on the right were grown using conventional chemical fertilizer. This phenomenal growth is achieved using all-natural ingredients.*



Aggrand Natural Fertilizer

Conventional Chemical Fertilizer



Plants grown with AGGRAND Natural Fertilizer.

**Which  
would you  
Buy?**

*Grown by Wagner's Nursery,  
Naperville, Illinois.*



Plants grown with conventional chemical fertilizer.

- **Grow healthier and better tasting food!**
- **Cost-effective, convenient and environmentally friendly.**

# The Future of Nat

AGGRAND Nat

## More Lemons



**Left:**  
large store-bought lemon.

**Right:**  
AGGRAND-grown lemon.



**Top row:**  
large store-bought lemons.

**Bottom row:**  
AGGRAND-grown lemons.



This potted plant was dying and losing its leaves (left) before the owner treated it with AGGRAND Natural Fertilizer. Three weeks after applying AGGRAND, the plant was thriving and healthy (pictured at right). The plant was grown by Bob Kaytes, Las Vegas, Nevada.

## String Beans



14" String Beans

Above: three string beans grown by Richard Gould of Duluth, Minnesota using AGGRAND Natural Fertilizer. The seed package stated that the beans could be expected to grow 6" to 8" in length. Notice they are **more than a foot** in length!

# atural Products is Here Today!

atural Fertilizer delivers results like this!

## Cactus



*Gladys Kirkby, of Jackson, Michigan, said this cactus plant had only twelve blossoms the entire season before she applied AGGRAND Natural Fertilizer. After the AGGRAND was applied, it produced more than ninety blossoms!*

## Tomato Plants

Grown by Wagner's Nursery,  
Naperville, Illinois.



**Left:** tomato plants grown with conventional fertilizer.

**Right:** tomato plants grown with AGGRAND Natural Fertilizer.

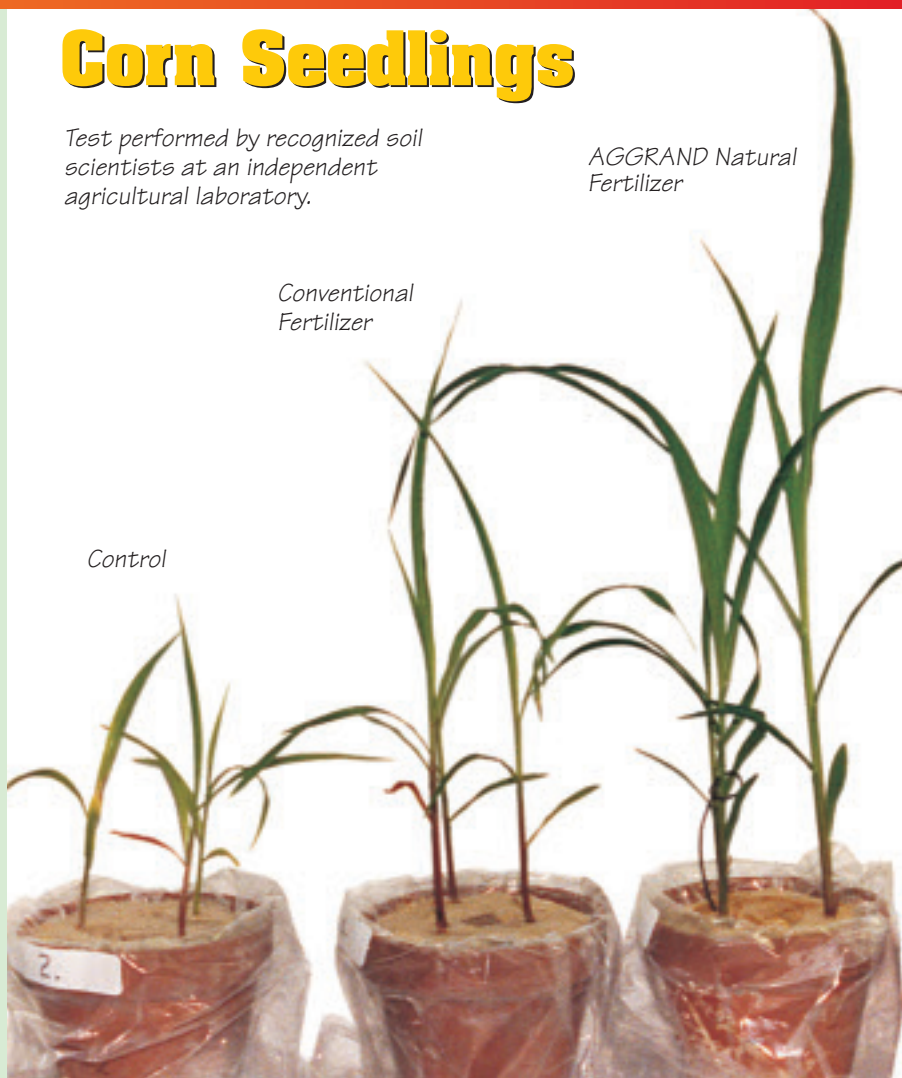
## Corn Seedlings

*Test performed by recognized soil scientists at an independent agricultural laboratory.*

AGGRAND Natural Fertilizer

Conventional Fertilizer

Control



## Cucumbers

AGGRAND Natural Fertilizer

Control

Conventional Fertilizer



**Stronger plant starts** — *The cucumber plants were grown by recognized soil scientists at an independent agricultural laboratory.*

## Azaleas



Art and Doris Duston, of Perry, Georgia, had this group of azalea bushes that had a history of intermittent blooming. The Dustons planned to remove the bushes because they never produced flowers, and two plants appeared to have died. Then they decided to try to revive them with AGGRAND Natural Fertilizer. Within two weeks after treatment, the azaleas were a mass of huge blossoms about twice the normal size, and totally out of season.

## Turnips



### AGGRAND

The turnip plant pictured on the left was grown using AGGRAND Natural Fertilizer. The AGGRAND-grown samples yielded over **18 percent more** turnips by weight and had thick, healthy leaf growth.

The turnip plant on the right was grown using conventional fertilizer. Notice the plant suffered substantially from aphid infestation. The AGGRAND sample had virtually no aphid infestation.

The turnips shown above were grown by Al Amatuzio, Duluth, Minnesota.

### Conventional Fertilizer

## Lawn



This test sample showed dramatic results of the AGGRAND Natural Fertilizer on the grass at the far left. The other samples all used conventional fertilizer.

### The test:

Joe Taranto, a golf course superintendent in South New Berlin, New York, planted several samples of bentgrass seed. One was treated with AGGRAND Natural Fertilizer, the others with conventional fertilizers. The samples were watered three times a week for four months and then watering stopped, simulating drought conditions. The photo was taken after four weeks with no watering.

### The results:

The grass treated with AGGRAND Natural Fertilizer remained healthy, vibrant, and retained a lush, green color. The other samples suffered from the drought conditions.

# AGGRAND is Effective . . .

*The Proof is in the Pictures*

## *Discover Increased Yields and Stronger Plants with AGGRAND*



**Dramatic performance** — The sunflower on the left was treated with a conventional chemical fertilizer. On the right is a sunflower that was treated with AGGRAND Natural Fertilizer. Both test samples were grown by Richard Gould of Duluth, Minnesota.



**Increase your yields** — The group of carrots on the left was treated with AGGRAND Natural Fertilizer, while the group on the right was treated with a conventional chemical fertilizer. The AGGRAND samples were grown by Jack Arotta of Duluth, Minnesota.

## *Count on AGGRAND to bring out the best in plant performance*



**Robust growth performance** — The large potato on the left was treated with AGGRAND Natural Fertilizer, while the two on the right are typical of the potatoes treated with a conventional chemical fertilizer. The potatoes were grown by a student in Ashland, Wisconsin.



**Frost resistance** — The photo above shows two potted Impatiens plants that were exposed to a 28°F frost. The photo was taken 10 days afterward. LEFT: the plant treated with AGGRAND Natural Fertilizer recovered very well. RIGHT: the untreated plant suffered considerable damage.

# Use the Entire Line of AGGRAND Products for All of Your Gardening



## AGGRAND Natural Liquid Bonemeal

AGGRAND Natural Liquid Bonemeal is an effective and convenient way to supply your lawn, garden, flowers and shrubs with readily available phosphorus which promotes rapid growth and vigorous blooming plants. It is an ideal top-dressing for your lawn, gardens and flower beds.

## AGGRAND Natural Fertilizer

AGGRAND Natural Fertilizer is an all-purpose fertilizer for flowers, house plants, vegetables, fruits, lawns, shrubs and trees. AGGRAND contains fish solubles, a rich source of nitrogen, phosphorous and potassium. It also contains kelp concentrate, a source of micronutrients and stress-relieving plant hormones. The addition of bloodmeal and sulfate of potash boost nitrogen and potassium levels.



## AGGRAND Natural Liquid Lime

AGGRAND Natural Liquid Lime is a readily available source of calcium and magnesium. Natural Liquid Lime provides calcium and magnesium on lawns, pastures and hay fields where it is not possible to till in bagged lime.

## AGGRAND Natural Kelp and Sulfate of Potash

AGGRAND Natural Kelp and Sulfate of Potash provides potassium, sulfur, micronutrients and hormones. Natural Kelp and Sulfate of Potash is the key to growing healthy lawns, vegetables and crops. It's ideal for banding, foliar feeding and root applications.



*Don Nichols of Roanoke, VA, responded to a challenge to grow the biggest pumpkin. Don used AGGRAND to gain the competitive edge and won the contest with these two enormous pumpkins.*

AGGRAND products and Dealership information are available from your local AGGRAND/AMSOIL Dealer.

# AGGRAND®