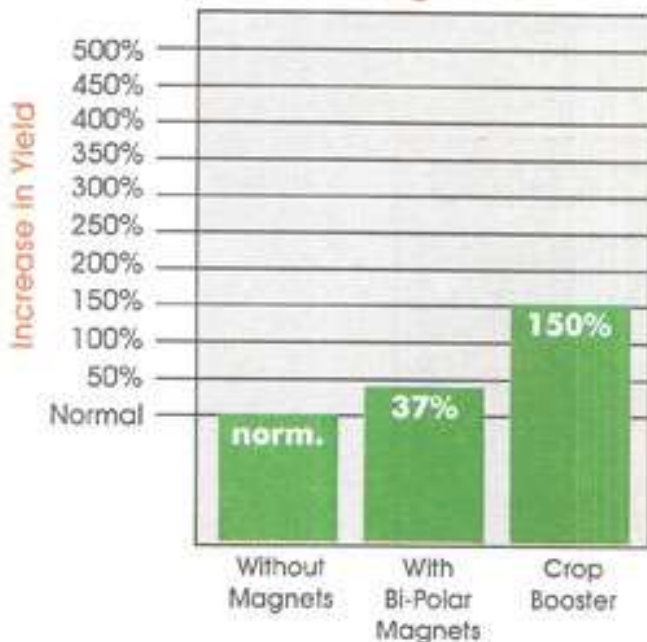


TEST COMPARISONS on fruits, vegetables and grains



THERE IS A DIFFERENCE (SEE ABOVE GRAPH)

Worldwide, bi-polar agricultural systems have produced increases in the range of 30% for plant and vegetable yields. The MAGNATRON Group defined the new science and developed the single pole technology known as the **Crop Booster** which can increase yields up to a reported 150%.

This innovative technology is advantageous to giant agri-farmers and weekend gardeners alike.

CALIFORNIA

40 day baby leaf lettuce was harvested in the Los Gatos area of Northern California and sent to market in only 30 days, reaping a profitable advantage for the grower while providing crisp, succulent lettuce for the consumer.

WASHINGTON STATE

Apple orchard owners, in the Yakima Valley utilizing the MAGNATRON **Crop Booster** for only part of the growing season, were able to have their produce in the market two weeks ahead of their competitors. The owners received a double bonus; not only were the crops early to market, but the fruit had a

higher sugar content. Apple growing associations recognize that a shorter maturing season, could fundamentally reform the entire industry in cold weather states. They can now plant and increase the growth rate of slower growing varieties and add to their profit base.

TEXAS

Tomato and melon grower Lance Fitzsimon achieved impressive results in size, weight, consistency and yield. This is a decided benefit for those supplying the commercial marketplace.

OREGON

Location :

Carl Mc Bride Farm, Lakeview Oregon

Supervisor :

Richard Schuck, Klamath Falls, Oregon

Test :

Two-thirty acre plots of alfalfa. **1st Plot** : 30 acres with magnatron pivot irrigation. **2nd Plot** : without magnatron pivot irrigation.

Results :

1st Plot (Magnatron) - 2 1/2 ton yield per acre, per cutting, 3 cuttings per season.
2nd Plot (Un Magnatron) - 1 ton yield per acre *, per cutting, 3 cuttings per season.

Water Usage :

1st Plot (Magnatron) - 7 hour sets
2nd Plot (Un Magnatron) - 12 hour sets

Crop Booster Benefits :

1. Higher Yields (150% increase)
2. Reported Reduced Water Usage (40% less)
3. Reported Reduced Energy Usage (40% less)

* NOTE : Normal per acre tonnage can vary from area to area & season to season.

HAWAII

The President of the Organic Grower's Association has stated "We had incredible growth increases and only had to water once a day instead of two times a day." This has meant a considerable cash saving given their expensive water needs. Horticulturists rave over the results of bigger, more colorful and faster growing flowers needed to produce their traditional Hawaiian Leis.