Size	Nitro- Max	Soil Con- ditioner	Ni/Cal	Fish/Agra	Guardian Adjuvant	Water
1000 Sq. Ft/93	1 oz. /30	1 Tsp. / 5	1 Cup / 237	1 Cup / 237	1 Tsp. / 5 ml	1 Gal /
Sq. M	ml	ml	ml	ml		3.79 I
2500 Sq. Ft/232	1 oz. /30	2 Tsp. / 10	1/2 pt. /	1/2 pt. /	1 Tsp. / 5 ml	2 Gal /
Sq. M	ml	ml	237 ml	237 ml		7.58 l
5000 Sq. Ft/ 465 Sq. M	1.5 oz. /44 ml	1 oz./30 ml	1 pt. / 473 ml	1 pt. / 473 ml	1 Tsp. / 5 ml	3 Gal / 11.37 l
10,000 Sq.	3 oz. /89	2 oz. / 59	1 qt. / 946	1 qt. / 946	1/2 oz. /15	5 Gal /
Ft/929 Sq. M	ml	ml	ml	ml	ml	8.95 I
20,000 Sq. Ft/	7 oz. /207	4 oz. /118	1/2 Gal /	1/2 Gal /	1 oz. / 30 ml	10 Gal /
1858 Sq. M	ml	ml	1.89 I	1.89 I		30.79 I
1 Acre/ 4047 Sq. M	12.8 oz. / 379 ml	8 oz. / 236 ml	1 Gal / 3.79 I	1 Gal / 3.79	2 oz. / 59 ml	20 Gal / 75.8 I

- \Rightarrow Clean Sprayer
- ⇒ Apply spray solution within 8 hours of mixing to insure effectiveness of Nitro/Max
- ⇒ Water should be warm
- ⇒ If Water is chlorinated, fill tanks and let sit overnight before adding Nitro/Max

Don't treat your soil like dirt

AgraCo Technologies International LLC

220 South Second Street Dillsburg, PA 17019 Phone: 717-502-0350 Fax: 717-502-0353

Toll Free 1-800-337-4169

www.agraco.com

Row Crop Program





AgraCo Technologies Provides:

A combination of fertilizer, trace elements and minerals to enhance the health and vitality of your soil and vegetables.

AgraCo Technologies International LLC

220 South Second Street Dillsburg, PA 17019 Phone: 717-502-0350

Fax: 717-502-0353

Toll Free 1-800-337-4169

www.agraco.com



The AgraCo Soil System **ROW CROP PROGRAM INCLUDING VEGETALBES**

The following is representative of a typical AgraCo Program. Results form soil testing allow the program to be tailored to specific vegetable growing situations.

Soil Test 1 Begin with soil test results. Send

AgraCo a soil sample* the test results

Analysis AgraCo staff will analyze your soil

1st Application-

Apply NITRO/MAX at the rate of one

US gallon per 10 acres; J&J SOIL COND-ITIONER at 8 oz. per acres and one US gallon NI/CAL per acre. Apply in the Fall

after harvesting.

Apply NITRO/MAX, J&J SOIL CONDITIONER, 2nd Application

> NI/CAL at the above rates plus one gallon FISH/AGRA per acre. Apply after emergence

or before flowering.

AgraCo Technologies International LLC

220 South Second Street Phone: 717-502-0350 Dillsburg, PA 17019 Fax: 717-502-0353

Toll Free 1-800-337-4169

www.agraco.com

Row Crop Program Continued

Foliar Application A 1/2 rate application of

(Optional) NITRO/MAX and J&J SOIL CON-

DITIONER just before flowering

will maximize yield.

After harvest take a second soil sample SOIL TEST 2

and send for testing.

BALANCING ANALYSIS AgraCo will analyze and compare the

> second sample and make further recommendations. This will make it possible to maximize soil balance and

productivity.

NOTES:

1. The above program will reduce NPK requirements by 30% to 50% while maintaining current yield levels.

2. Soil test must be complete, I.E. including levels of micronutrients and minerals...

3. Synthetic chemical fertilizers are compatible with AgraCo products. The products are effective, however, when organic matter is above 2%. For quickest results incorporate organic, material or manure (where available) with the Fall application.

4. AgraCo FishAgra provided an effective source of nutrients whether applied with manure or synthetic fertilizers. The standard rate of application is 1 gallon per acre, although some users find a 2 gallon rate with less s ynthetic fertilizers produce higher yields of profit.

5. On soils with exceptionally low organic matter, or where fertilized over several growing seasons with an exclusively synthetic fertilizer program, transition to balanced soil using the AgraCo program can take 2 to 4 years. The AgraCo team will work with growers to make the change as efficient as possible.





from your local laboratory.

requires

Soil