



Nutritionals

Regulas®

0-0-6

SOIL (Foliar Applied)

REGULAS® delivers high levels of plant growth activators and protein builders that enhance your soil's physical structure and its nutritional availability, delivering maximum protection and recovery against stress. **REGULAS** also contains Loveland Product's industry leading soil surfactant giving more consistent results. **REGULAS** now contains SST Silica, the most advanced Silica Technology in the industry today.

REGULAS DELIVERS:

- Healthy more resilient soils
- Increased turf strength
- Increased root growth
- Increase plant nutrient availability
- Improved resistance to stress



DELIVERS PERFORMANCE BY:

- Increased plant uptake
- Increased compatibility will allow for greater tank mix flexibility
- Stable at a pH of 3; versus other silica products that are only stable at a pH range of 9-11

USE SITES:

Golf, LCO, Sports Turf and Ornamentals

*"MOST ADVANCED SILICA TECHNOLOGY
IN THE INDUSTRY"*

Application and Timing:

Cool Season: Apply 3 oz / 1000 sq ft every 14 to 21 days

Warm Season: Apply 3-6 oz / 1000 sq ft every 14 to 21 days

Whats Inside . . .



Nebula
2-3-3

When used in combination with Nebula, turf performance will increase due to the agronomic synergies.

Loveland – Get Growing
PRODUCTS

www.lovelandproducts.com

© 2011 Loveland Products Inc. Always read and follow label directions.

AlphaNova, Naos, Nebula, Regulas, Signature, SiliStar, Sirius and Spica are registered trademarks of Loveland Products, Inc.

SilStar
0-0-26

Regulas
0-0-6

Nebula
2-3-3

Nutritionals

Naos
12-0-12

**ALPHA
NOVA**

Sirius
17-0-11

Spica
25-0-0

Customer Name: _____

What strategy do you want to employ to optimize your turf performance through nutritionals? _____

Strategies of Use:

Soil:

Dry

Product Choices: _____

Liquid

Product Choices: *Nebula*[®] *Regulas*[®] Other: _____

Foliar:

Product Choices:

AlphaNova[®] *Naos*[®] *SilStar*[®] *Sirius*[®] *Spica*[®] Other: _____

Nutritional Strategy:

What areas on the property, course, or field will products be applied?

Greens _____
Outfield _____

Tees _____
Infield _____

Fairways _____
Commercial Lawn Use _____

Roughs _____
Other: _____

Product Recommendation:

Timing of Application: _____

Rates: _____

Cost of the Program Recommended: _____

Recommendation Made By: _____