

Organic Wheat Program

Powered by **DAIRY DOO®**

Fall Planting:

- 1. Start with a current soil test, or pull one.
 - A) Test to establish nutrient baseline.
 - B) A recommendation of product and/or blend will be made.
 - C) Personalized crop program development
- 2. Application of Material Options Below

We have multiple products to be as specialized, or as broad as you would like.

A) Custom Blend

This can be as elaborate, or as efficient, as budget allows.

B) Manure - Approximate analysis of 4-3-2, 8% Ca

The rate of application is 1-3 ton per acre and is derived from laying hens intended for egg production.

B) Gypsum Plus - Approximate analysis 1-1-1, 16% Ca, 8% S

The rate of application is up to 2 ton per acre and is a blend of laying hen manure, **DAIRY DOO®** compost, and gypsum. Calcium considerations, 1000 lbs. of gypsum per acre @ 1 ton

C) K2 Blend - Approximate analysis 2-2-1, 10% Ca, 4% S

The rate of application is up to 2 ton per acre and is a blend of laying hen manure, at a higher rate than Gypsum Plus, **DAIRY DOO®** compost, and gypsum. 600-1200 lbs. of gyp per acre will be applied

D) LayerAsh Blend (with & w/out Gypsum) Approximate analysis 2-2-2 to 2-2-1

The rate of application is 1-3 ton per acre, and consists of laying hen manure, **DAIRY DOO®** compost, and wood ash.

- 3. Terminate Cover Crop/Planting Start right with starter fertilizer
 - A) Inoculating for nodulation of seed

Powder or gel - Follow product label sprecifications

- B) In-Furrow
 - Agrothrive LFN 3-3-2 The rate of application is up to 8 gallons per acre. This fish is superior in its quality and ease of use. It is screened down to 100 mesh to insure no clogs in equipment.
 - If stip tilled-knived in, use 8-15 gallons per acre.

4. Top dress application – On Frost or Prior to Greenup

- **A)** Agrothrive LFN 3-3-2 analysis An application of fish at a rate of 3-10 gallons per acre can lend a hand to diversification of biological profiles, aiding in protein conversion for plant uptake.
- **B)** HumiKelp Works great with liquid fish at a rate of ½-2 gallons per acre with your liquid organic fertilizer.



Morgan Composting...

- **D) 10-0-4 Crumbles** The rate of application is grogram dependent, but a typical application is 200-400 lbs. per acre.
- 5. Liquid Foliar Stress relief, disease and pest treatment, nutrient deficiency correction
 A) KelpFul Apply 2-4 quarts per acre along with nutrient.

FARM FOR YOUR FUTURE GENERATIONS AND POWER YOUR SOIL WITH DAIRY DOO®