

DomiNate

DomiNate your next corn crop!

This system is designed to *increase nutrient* and *water availability, maximize yield potential,* and *improve per acre profitability.*

The Mix

Hairy Vetch

Produces large biomass and Nitrogen in well drained soils

Balansa Clover

Produces large biomass and Nitrogen in poorly drained soils

Bluetide Rye

Very late maturity rye with broad termination window

Flax

Drives VAM populations critical for corn P uptake and water use efficiency

The Method

1. Seed DomiNate Blend
2. Terminate Rye in Late-Winter/Early-Spring
3. Sample Legume Cover for Nutrient Content
4. Roll Cover Crop prior to Planting
5. Plant Corn Crop
6. Terminate Cover
7. Identity Nutrient Credit and Adjust Fertility as Necessary

The Results

On average, corn yields are increased by 19 Bu/ac

This system satisfies MOST cost share requirements in the Delmarva

