

Premium Food Plot Seed

by  **Jay-Mar, Inc.**

Hwy. B
Plover, WI 54467
715-341-3445

www.Jay-Mar.com





Deer Security Mix

Spring to early summer planting

Seeding Rate: 50-60 lbs/acre
30 lb bag

- Sorghum Sudangrass
- Black Sunflower
- Seed Corn

Soil pH 6.0 - 6.5

Fertilize with 17-17-17 at 100-200#/Acre

Great for creating a cover strip around a food plot or edge to give deer and wildlife a sense of security which will bring them out sooner and promote more use of your plot.

Spring Protein Power Producer



- Soybean
- Forage Pea
- Lablab
- WGF Sorghum

Late-spring planting

Seeding Rate: 60-70 lbs/acre
30 lb bag

Soil pH 6.5 - 7.0

Fertilize with 5-14-42 at 300-400#/Acre

This mix produces fantastic tonnage of high protein forage. It is also a good fall and early winter energy source, provided the soybeans were able to produce soybeans.



Field for All Mix

Spring to early fall planting

Seeding Rate: 15-20 lbs/acre
20 lb bag

- Medium Red Clover • Alsike Clover
- Rape Seed • Ladino Clover
- Forage Perennial Ryegrass
- White Clover • Forage Annual Ryegrass

Soil pH 6.5 - 7.0

Fertilize with 5-14-42 at 200-300#/Acre

An all-around good mix for deer & wildlife. The perennials returning the next year.

Buck Buffet Mix



- Alsike Clover
- Chicory
- Turnips
- Ladino Clover

Spring to early fall planting

Seeding Rate: 7-10 lbs/acre
10 lb bag

Soil pH 6.5-7.0

Fertilize with 5-14-42 at 200-300#/Acre

A good full-season producer with spring and fall attraction. Will need to be clipped off in early to mid-July to promote regrowth in fall.

Deer Magic Clover Mix



- **Alsike Clover**
- **Ladino Clover**
- **White Clover**

Spring to early fall planting

Seeding Rate: 4-8 lbs/acre

6 & 25 lb bags

Soil pH 6.5-7.0

Fertilize with 5-14-42 at 200-300#/Acre

Excellent drawing power. High leaf to stem ratio. Deer will chew this mix down to the ground in late fall.

Brassica Mix



- **Rangi Forage Brassica**
- **Hunter Forage Brassica**
- **Winfred Forage Brassica**
- **Purple Top Turnip**
- **Dwarf Essex Rape**

Late-summer/early fall (mid-Aug.)

Seeding Rate: 8-10 lbs/acre

Sold by the pound

Soil pH 6.0 - 6.5

Fertilize with 17-17-17 at 200-300#/Acre

Late Fall/Winter Draw. Provides deer a variety of brassica in one blend. Fastgrower. Will convert sugar to carbohydrates after first frost. Deer love the taste.

Buck Forage Oats



Plant late-summer (mid-Aug.)

Seeding Rate: 75-100 lbs/acre

50 lb bag

Soil pH 6.0 - 7.0

Fertilize with 17-17-17 at 200-300#/Acre

Great fall attractor! Sweet, high carbohydrates for energy. Can add rape seed at 6-8#/acre. This will give deer an alternative food source after a killing frost. The rape seed will be very attractive to deer and will be sought out.

Plot Spike Oats



Plant late-summer (mid-Aug.)

Seeding Rate: 75-100 lbs/acre

50 lb bag

Soil pH 6.0 - 7.0

Fertilize with 17-17-17 at 200-300#/Acre

Great fall attractor! Sweet, high carbohydrates for energy. Can add rape seed at 6-8#/acre. This will give deer an alternative food source after a killing frost. The rape seed will be very attractive to deer and will be sought out.

Deer Fall Delight



- **Spring Oats**
- **Winter Rye**
- **Rape Seed**

Plant late-summer (mid-Aug.)

Seeding Rate: 75-100 lbs/acre
50 lb bag

Soil pH 6.5-7.0

Fertilize with 17-17-17 at 200-300#/Acre

A good full-season producer with spring and fall attraction. Will need to be clipped off in early to mid-July to promote regrowth in fall.

Deer Fall Delight EXTRA



- **Winter Oats**
- **Winter Wheat**
- **Rape Seed**

Plant late-summer (mid-Aug.)

Seeding Rate: 75-100 lbs/acre

Soil pH 6.0-7.0

Fertilize with 17-17-17 at 200-300#/Acre

This mix offers the same benefits of Deer Fall Delight with the addition of wheat. Winter wheat will give the deer another feeding option as it offers higher sugar content. Deer will like the sweeter taste and the sugar provides carbohydrates which is energy and help the deer build fat reserves.

Deer Fall Delight WP



- **Winter Wheat**
- **Winter Rye**
- **Spring Oats**
- **Winter Peas**
- **Rape Seed**

Plant late-summer (mid-Aug.)

Seeding Rate: 75-100 lbs/acre
50 lb bag

Soil pH: 6.0-7.0

Fertilize with 17-17-17 at 200-300#/Acre

This mix offers the same benefits of Deer Fall Delight with the addition of winter peas. Winter peas green early and produce forage later in the season.



Deer Plot Steps

1. Choose Your Site - Food plots for deer can be as small as 1/4 to 1/2 acre, though they should be at least 1 acre if they are intended to provide winter cover. Try to locate your plot adjacent to wildlife travel lanes. Typically one food plot per 40 acres of farmland or forestland is a minimum, but they should not exceed 5% of the total acreage. If you plan on hunting the site, determine from which direction the prevailing winds come so you can hunt on the down wind side of the plot along with good breakup cover from your stand placement.

2. Take a Soil Test - The soil test will help you determine what type of soil that you have, it's pH and nutritional levels. Using a soil probe or shovel and a plastic bucket, walk a zigzag pattern through the area you wish to establish. Take random samples at a 6-8" depth and place the samples in the bucket. Take a least 8 samples. The more samples you take, the more accurate the results. After all of the samples have been taken, mix the soil in the bucket thoroughly. Fill the soil sample bag and mail it to the lab. You should receive your results of your test in approximately two weeks. This information will allow you to choose the right type of seed and to provide the right kind and amount of nutrients. Jay-Mar has soil sampling kits and soil probes available and will help you interpret the results of the test.

3. Plant Selection - Choose the seed variety appropriate for the purpose of the plot, soil type, region of the state, and the types, amounts and arrangement of food and cover on your property. Jay-Mar can help you choose the right seed mixture from our 7 choices and individual seed types.

4. Prepare the Site - Kill existing vegetation by spraying with a glyphosate herbicide (ex. Roundup). If light to moderate residue remains, no-till drilling is an option. Frequently, some disking is necessary to break up existing residue. Disk 7 to 14 days after herbicide application.

5. Plant the Seed - Wildlife Food Plots can be seeded using a variety of methods including a corn planter or grain drill, broadcast spreader or for small plots; by hand.

Other products available through Jay-Mar, Inc.

Turnip Seed

Seeding Rate: 3-5#/Acre

Chicory Seed

Seeding Rate: 3-5#/Acre

Dwarf Essex Rape Seed

Seeding Rate: 6-10#/Acre

Wildlife Plot Fertilizer 5-14-42

200-300#/Acre

Fertilizer 17-17-17

200-300#/Acre

Pel-Lime 36% Calcium
750-1000#/Acre

- Can add chicory seed to any spring seeded perennial mix to add that extra attractant (3-5#/Acre)
- Pel-Lime can be added to topdress all legume or other crops once established to keep the pH at the right level.

Joe's Plot Starter is a complete starter fertilizer with essential micronutrients. Joe's Plot Starter's high phosphorus gives the seed the food it needs for quick germination and emergence. Use Plot Starter to get your plot going.

Joe's Plot Grower is a balanced foliar fertilizer with essential micronutrients. Joe's Plot Grower is designed to help plots reach their full potential by preventing nutritional deficiencies. Use Plot Grower to keep your plot healthy.

Available in 1 gallon and 1 quart containers



Hwy. B
Plover, WI 54467
715-341-3445
www.Jay-Mar.com