

## **Seed Mixtures**

#### All Clover Wildlife Mixture

Our unique All Clover Mixture, is a formulated blend of seeds made to bring life and variety to your food plot. This mixture is a visually appealing and sustainable blend of clovers, each selected for their unique characteristics.

- 20% Medium Red Clover
- 20% White Clover
- 20% Alsike Clover20% Arrowleaf Clover
- 20% Ladino Clover

Drilled Seeding Rate (lbs/acre): 8-10
Broadcasting Seeding Rate (lbs/acre): 10-12

#### **Beasty Feast Wildlife Mixture**

Our Beasty Feast Mixture is a great seed blend designed to nourish wildlife. This formulated combination offers a range of flavors and nutrients, ensuring a thriving and diverse habitat for many wildlife species.

- 20% Dwarf Essex Rapeseed
- 15% Turnips
- **15%** Forage Collards
- 15% Daikon Radish
- 15% Trophy Rapeseed
- 5% Sugar Beets
- 15% Bayou Kale

Drilled Seeding Rate (lbs/acre): 6-8 Broadcasting Seeding Rate (lbs/acre): 8-10

#### **Brassi Buck Wildlife Mixture**

This carefully crafted blend combines the exceptional benefits of Protein Plus Rapeseed and Turnips, providing an ideal food source for a variety of wildlife species, from deer to game birds. It also promotes optimal health and energy levels.

- 70% Protein Plus Rapeseed
- 30% Turnips

Drilled Seeding Rate (lbs/acre): 6-8 Broadcasting Seeding Rate (lbs/acre): 8-10

#### **Buckatomic Wildlife Mixture**

The Buckatomic Wildlife mixture offers a powerhouse of benefits, selected to create a nutritious food source for wildlife. This blend provides a dynamic and nourishing landscape, ensuring optimal wildlife attraction and a successful wildlife management strategy.

- 40% Radish
- 20% Turnips
- 20% King Annual Ryegrass
- 20% Giant Rapeseed

Drilled Seeding Rate (lbs/acre): 10-12 Broadcasting Seeding Rate (lbs/acre): 12-14

#### **High Racks Brand Wildlife Mixture**

This curated combination has an array of highly beneficial components, carefully selected to provide a diverse habitat for wildlife. High Racks Brand Wildlife Mixture is a great choice for wildlife enthusiasts, promising to attract and nourish a wide range of species while promoting a thriving, harmonious environment.

- 18% Protein Plus Rapeseed
- 10% Arrowleaf Clover
- **6**% Alfalfa
- 3% Ladino Clover
- 19% White Clover
- 5% King Annual Ryegrass
- 5% Alsike Clover
- 8% Chicory
- 18% Medium Red Clover
- 8% Turnips

Drilled Seeding Rate (lbs/acre): 8-10 Broadcasting Seeding Rate (lbs/acre): 10-12

#### **Horn A Plenty Wildlife Mixture**

This mixture combines carefully selected seeds to provide an abundant and diverse habitat. Horn A Plenty not only satisfies the hunger of wildlife, but also supports soil health and fertility, making it an excellent choice for customers seeking to create an enticing and sustainable wildlife habitat.

- 20% Crimson Clover
- 20% Green Globe Turnips
- 20% Arrowleaf Clover
- 20% Giant Rapeseed
- 20% Italian Annual Ryegrass

Drilled Seeding Rate (lbs/acre): 8-10 Broadcasting Seeding Rate (lbs/acre): 10-12

#### Oktoberfeast Mixture

This carefully curated blend includes a variety of high-quality components to ensure deer thrive in your hunting area. Our Oktoberfeast Mixture is designed to not only attract deer but also promote their health and well-being, making it a fantastic choice for those looking to manage and enjoy their property.

- 20% Dwarf Essex Rapeseed
- 15% Trophy Rapeseed
- **15**% Turnip
- 10% Berseem Clover
- 10% Purple Top Rutabaga

15% Daikon Radish

15% Kale/Rape Hybrid

\_\_\_\_\_

Drilled Seeding Rate (lbs/acre): 6-8 Broadcasting Seeding Rate (lbs/acre): 8-10

<sup>\*</sup>Call for availability on additional mixtures

#### **Arrowleaf Clover**

This annual clover is a highly beneficial legume commonly used in food plots for its excellent forage qualities. It is known for its ability to thrive in a variety of soil types and conditions. It is rich in protein, providing a nutritious food source that promotes the overall health and development of foraging animals. Its rapid growth and high palatability make it an ideal addition to food plots, attracting deer and other wildlife while contributing to the enhancement of soil fertility through nitrogen fixation.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                              | Best Uses   |
|--|---------------------------------------|--|---|
| 6 to 8                                     | 5 to 7                                | Well-drained, sandy or<br>loamy soils; pH 6 to 7.0 | Wildlife food plots,<br>soil improvement,<br>hay production |

#### **Crimson Clover**

This clover has numerous benefits for both wildlife and soil health when incorporated into a food plot. Crimson Clover is a nitrogen-fixing legume, enhancing soil fertility. In addition, Crimson Clover is a valuable forage crop for various wildlife species, offering a nutrient-rich food source for deer, rabbits, and other browsing animals. Its ability to attract pollinators also contributes to ecosystem health.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                           | Best Uses   |
|--|---------------------------------------|---|---|
| 20 to 30                                   | 15 to 25                              | Well-drained, loamy or sandy soils; pH 6 to 7.0 | Wildlife food plots,<br>soil improvement,<br>cover crop |

#### **Ladino White Clover**

This clover serves as an excellent source of protein for deer, turkey, and other herbivores. This versatile clover variety thrives in well-drained soils and is known for its ability to fix nitrogen, enhancing soil fertility. For optimal results in food plots, it's advisable to plant Ladino White Clover in a mixture with other complementary forages to create a diverse and balanced nutritional source for wildlife.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                             | Best Uses                       |
|--|---------------------------------------|---|---------------------------------|
| 4 to 6                                     | 2 to 4                                | Well-drained, loamy or<br>clay soils; pH 6 to 7.0 | Wildlife food plots,<br>pasture |

#### White Dutch Clover

This low-growing perennial legume not only provides excellent forage for wildlife but also contributes to soil health and nitrogen fixation. Its dense, lush carpet offers a nutritious and palatable food source for deer, rabbits, and other herbivores. Its high protein content makes it an attractive choice for enhancing the nutritional value of the forage available to wildlife. This clover's ability to suppress weed growth further enhances its value in a food plot.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                              | Best Uses  |
|--|---------------------------------------|--|--|
| 4 to 6                                     | 2 to 4                                | Well-drained, loamy or<br>sandy soils; pH 6 to 7.0 | Wildlife food plots,<br>ground cover,<br>erosion control |

#### **Berseem Clover**

Berseem Clover is renowned for its exceptional forage quality and nitrogen-fixing capabilities. It is widely cultivated in agricultural systems. Berseem Clover is an excellent choice for enhancing soil fertility while providing nutrient-rich forage for wildlife.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                                | Best Uses   |
|--|---------------------------------------|--|---|
| 15 to 20                                   | 12 to 15                              | Well-drained,<br>loamy or clay soils;<br>pH 6 to 7.0 | Wildlife food plots,<br>pasture, hay, silage, green<br>manure, cover crop |



#### **Buckwheat**

This warm-season annual grain is known for its rapid growth. Buckwheat's unique flowering structure attracts pollinators, enhancing biodiversity in the surrounding ecosystem. Additionally, its seeds are a valuable food source for a variety of wildlife, including deer, turkeys, and small game. The plant's ability to thrive in poor soils and its adaptability to diverse climates make it a resilient and low-maintenance option for food plots.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                             | Best Uses   |
|--|---------------------------------------|---|---|
| 50 to 70                                   | 40 to 60                              | Well-drained, loamy or<br>sandy soil; pH 5 to 7.0 | Wildlife food plots,<br>green manure,<br>cover crop |

#### **Austrian Winter Pea**

Austrian Winter Peas are a versatile and nutritious legume widely utilized in food plots for their exceptional forage qualities. Planted in the fall, these peas are well-adapted to cold climates and exhibit robust winter hardiness. They enrich the soil by fixing nitrogen, enhancing its fertility and promoting overall soil health. The lush green foliage provides a highly palatable and protein-rich food source for wildlife in the colder months.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions              | Best Uses   |
|--|---------------------------------------|------------------------------------|---|
| 25 to 30                                   | 20 to 25                              | Well-drained soils;<br>pH 6 to 7.0 | Wildlife food plots,<br>green manure,<br>cover crop |

#### **Dwarf Essex Rapeseed**

This cool-season annual plant is valued for its rapid growth, adaptability to various soil types, and high nutritional content. Often utilized in deer and game bird food plots, Dwarf Essex Rapeseed serves as an excellent forage crop, providing a nutrient-rich food source during the fall and winter months when alternative forages may be scarce. Its low-growing, compact nature makes it particularly suitable for plots where a dense and resilient ground cover is desired.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions               | Best Uses                                |
|--|---------------------------------------|-------------------------------------|--|
| 5 to 10                                    | 4 to 8                                | Loamy to clay soils;<br>pH 6 to 7.5 | Wildlife food plots,<br>soil improvement |

#### **Trophy Rapeseed**

This specialized rapeseed variant, often enriched with essential nutrients, provides a nutrient-dense food source that attracts and sustains various wildlife species. Its high protein content not only contributes to the overall health of deer, turkey, and other game but also enhances antler and body development, making it a prime choice for those seeking to cultivate trophy-worthy specimens.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions               | Best Uses                                |
|--|---------------------------------------|-------------------------------------|--|
| 5 to 10                                    | 4 to 8                                | Loamy to clay soils;<br>pH 6 to 7.5 | Wildlife food plots,<br>soil improvement |

#### **King Annual Ryegrass**

A popular and versatile choice for food plots due to its rapid establishment, lush forage production, and adaptability to various soil types. This cool-season, quick-growing grass provides an excellent source of nutrition for grazing wildlife. It is known for its high palatability and nutritional value, offering a nutritious forage option during the fall and cooler seasoned months.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                      | Best Uses   |
|--|---------------------------------------|--|---|
| 20 to 30                                   | 15 to 20                              | Well-drained loamy soils;<br>pH 5.5 to 7.5 | Wildlife food plots,<br>erosion control,<br>temporary pasture |

#### **WGF Sorghum**

This warm season annual grass provides an excellent food source for game birds, deer, and other wildlife. WGF Sorghum features large white seeds that are highly attractive to various bird species. Its rapid growth and ability to thrive in different soil types make it a versatile choice for food plots in a variety of environments. It is known for its drought tolerance, making it resilient in challenging weather conditions.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions              | Best Uses                   |
|--|---------------------------------------|------------------------------------|-----------------------------|
| 5 to 10                                    | 4 to 8                                | Well-drained soils;<br>pH 6 to 7.5 | Wildlife food plots, forage |

#### Sunflower

Sunflowers enhance both wildlife habitat and overall biodiversity. Providing a rich source of nutrition for various wildlife species, particularly game birds like doves and pheasants. Sunflowers contribute to the soil health by extracting toxins and enhancing nutrient levels, making them a valuable companion in crop rotations that also benefits both wildlife and the environment.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                              | Best Uses                         |
|--|---------------------------------------|--|-----------------------------------|
| 2 to 3                                     | 1.5 to 2.5                            | Well-drained, sandy to<br>loamy soils; pH 6 to 7.5 | Wildlife food plots,<br>bird feed |

#### **Common Vetch**

Common Vetch is a cool-season legume, valued for its rapid growth and ability to suppress weeds. It provides a nutritious forage option for wildlife. Its high protein content and palatability make it a preferred choice for attracting deer, turkey, and other game species. It is adaptable to various soil types and climates, making it an ideal choice for improving overall soil health in wildlife management practices.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                            | Best Uses                          |
|--|---------------------------------------|--|------------------------------------|
| 30 to 40                                   | 25 to 35                              | Well-drained, sandy to<br>loamy soils; pH 6 to 7 | Wildlife food plots,<br>cover crop |

#### **Hairy Vetch**

Widely recognized for its nitrogen-fixing capabilities in food plots, Hairy Vetch offers an abundant biomass and high protein content that can benefit a variety of wildlife species. Its rapid growth and ability to thrive in diverse soil types make it an adaptable choice. Its deep root system aids in improving soil structure and water retention, contributing to the overall resilience and sustainability of food plot environments.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                              | Best Uses                          |
|--|---------------------------------------|--|------------------------------------|
| 25 to 35                                   | 20 to 30                              | Well-drained, sandy to<br>loamy soils; pH 6 to 7.0 | Wildlife food plots,<br>cover crop |

#### Sugar Beet - Uncoated

These root vegetables, known for their high sugar content, provide a nutrient-rich food source that is highly attractive to deer and other herbivores. Their natural sweetness draws in animals with their enticing aroma and taste. Sugar Beets are resilient and adaptable, thriving in a variety of soil types and climates, making them a practical and effective choice for wildlife populations.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                              | Best Uses           |  |
|--|---------------------------------------|--|---------------------|--|
| 2 to 3                                     | 1.5 to 2.5                            | Well-drained, sandy to<br>loamy soils; pH 6 to 7.5 | Wildlife food plots |  |

#### **Chicory - Trigger**

Chicory is commonly used in combination with other forage species. Its deep taproot allows it to access nutrients from the soil, providing a drought-tolerant and persistent option for various climates. Its leaves offer a nutrient-rich forage option, particularly during periods of low forage availability. It has a strong ability to withstand grazing pressure and its regrowth ensures a consistent food source over an extended period.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                                     | Best Uses                       |
|--|---------------------------------------|---|---------------------------------|
| 4 to 6                                     | 3 to 5                                | Well-drained, deep loamy<br>or sandy soils; pH 5.5 to 7.0 | Wildlife food plots,<br>grazing |

#### Kale

Kale's nutrient-rich and leafy green qualities are a highly palatable and nutritious forage option for various species. Its ability to thrive in diverse soil conditions and climates makes it a versatile choice. Kale's nutritional profile features vitamins, minerals, and antioxidants, supporting the health of wildlife. High resilience and adaptability make it a practical choice for providing nutrition for wildlife.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                     | Best Uses                      |
|--|---------------------------------------|---|--------------------------------|
| 4 to 6                                     | 3 to 5                                | Well-drained, loamy soils;<br>pH 6 to 7.0 | Wildlife food plots,<br>forage |

### Giant Rapeseed

This cool-season annual plant is often cultivated for its lush foliage and high-protein seeds containing fats, and carbohydrates. When used in food plots, it provides an excellent food source for deer and other wildlife, particularly during the fall and winter months. Its rapid growth and ability to tolerate various soil types make it a resilient choice for enhancing habitat and attracting game.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions               | Best Uses                                |
|--|---------------------------------------|-------------------------------------|--|
| 4 to 6                                     | 3 to 5                                | Loamy to clay soils;<br>pH 6 to 7.5 | Wildlife food plots,<br>soil improvement |

#### **Forage Collards**

Forage Collards are a hybrid brassica known for high forage quality, biomass production, and winter survival. They are a nutritious food source for deer, turkey, and other herbivores, remaining available throughout the hunting season due to their frost tolerance. Thriving in various soils and climates, they help attract and support wildlife year-round.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                     | Best Uses  |
|--|---------------------------------------|---|--|
| 8 to 12                                    | 5 to 8                                | Well-drained, loamy soils;<br>pH 6 to 7.0 | Wildlife food plots,<br>grazing, soil<br>improvement |

#### **Daikon Radish**

A fast growing radish that serves as an excellent choice for enhancing soil health and improving overall plot productivity. Its long taproot helps break up compacted soil, promoting better water infiltration and nutrient absorption. In food plots, Daikon Radish not only contributes to soil improvement but also attracts wildlife such as deer, making it a valuable and multifaceted addition to sustainable land management practices.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                            | Best Uses   |
|--|---------------------------------------|--|---|
| 12 to 20                                   | 10 to 18                              | Well-drained, deep loamy<br>soils; pH 5.5 to 7.0 | Wildlife food plots,<br>cover crop, soil<br>improvement |

#### **Switchgrass Dacotah**

A warm season native perennial grass known for its superior winter hardiness and drought tolerance. Compared to other switchgrass varieties, its short stature and fine leaves and stems characterize it as a northern ecotype. Dacotah grows 3-4 feet tall and has a much earlier maturity than other cultivars.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions   | Best Uses                |
|--|---------------------------------------|---|--------------------------|
| 6 to 8                                     | 5 to 7                                | Adaptable to many soil types,<br>including poor soils;<br>pH 5.5 to 7.5 | Pasture, hay,<br>biomass |



#### Rutabaga

Rutabaga is a nutrient-rich root vegetable. It provides a valuable food source that attracts deer, rabbits, and other herbivores due to their sweet and nutritious nature. These hardy plants thrive in various soil conditions and climates. The high nutritional content of Rutabaga makes it a beneficial addition to food plots.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                          | Best Uses           |
|--|---------------------------------------|--|---------------------|
| 2 to 3                                     | 1.5 to 2.5                            | Well-drained, deep loamy<br>soils; pH 6 to 7.0 | Wildlife food plots |

#### **Purple Top Turnip**

Known for its vibrant purple-hued globes, this root vegetable serves as a great forage option for wildlife. Its lush, broad leaves provide a succulent source of forage for deer and other herbivores, especially during the fall and winter months. The turnip's sweet and mild flavor makes it a favored choice for attracting deer, and its high nutritional content ensures optimal health for wildlife populations.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                          | Best Uses           |  |
|--|---------------------------------------|--|---------------------|--|
| 2 to 3                                     | 1.5 to 2.5                            | Well-drained, deep<br>loamy soils; pH 6 to 7.0 | Wildlife food plots |  |

#### **Green Globe Turnip**

Green Globe Turnip is a nutritious addition that enhances wildlife habitat and attracts foraging animals. Known for its rapid growth and lush, green foliage, this turnip variety provides a valuable food source for deer, turkeys, and other wildlife during the fall and winter months. It is a reliable and low-maintenance option for hunters and wildlife enthusiasts seeking to create an effective and sustainable food plot.

| Broadcasting<br>Seeding Rate<br>(lbs/acre) | Drilled<br>Seeding Rate<br>(lbs/acre) | Ideal Soil Conditions                          | Best Uses           |
|--|---------------------------------------|--|---------------------|
| 2 to 3                                     | 1.5 to 2.5                            | Well-drained, deep<br>loamy soils; pH 6 to 7.0 | Wildlife food plots |

#### **Phat Pheasant Mixture**

We're proud of our uniquely crafted Pheasant Mixture, a blend of seeds designed to create the ideal habitat for pheasants and other wildlife. Our Pheasant Mixture ensures a blend of food, cover, and habitat diversity for a thriving population.

- **30%** Red Grain Sorghum
- 20% White Proso Millet
- 20% Koto Buckwheat
- 20% Peredovik Sunflower
- 10% Japanese Millet

Drilled Seeding Rate (lbs/acre): 18-20 Broadcasting Seeding Rate (lbs/acre): 22-25



\*Call for availability on additional seed types



Scan the QR code to view our website.





866-631-4190

