

GOBBLER GOURMET

Gobbler Gourmet provides a high protein food source and nesting cover for adult and young (poults) turkeys alike. Turkeys will enjoy this mixture during the spring and summer because these plants will attract insects that they need to feed on. Gobbler Gourmet should be planted next to wooded areas with an adequate water supply to keep the turkeys from roaming to other food sources. Formulated to attract turkey; may also attract pheasant and grouse.

Seed Rate

20 Lbs./Acre

Germination Rate

10-21 days

Establishment Rate

6-8 weeks

Formulation

- 30% Winter Hardy Alfalfa
- 10% Hard Fescue
- 10% Birdsfoot Trefoil
- 10% Canada Bluegrass
- 10% Jose Tall Wheatgrass
- 10% Timothy
- 10% Intermediate Wheatgrass
- 5% Red Clover
- 5% White Clover

Soil Type

Loam to Clay

Recommended Planting Times

May 1 - June 30
August 1-31

SAND LOAM CLAY

ROOSTER RELISH

Rooster Relish is an excellent choice for food and cover. The components in this mixture provide a dependable, high energy food source for fall and winter survival. By planting Rooster Relish next to existing winter cover or Pheasant Nesting Cover Mix, pheasants will feel safe and curtail their movements to other food sources. Formulated to attract pheasant; may also attract grouse.

Seed Rate

50 Lbs./Acre

Germination Rate

7-21 days

Establishment Rate

8-10 weeks

Formulation

- 30% Early Corn
- 20% Buckwheat
- 15% Black Oil Sunflower
- 15% Field Pea
- 10% Proso Millet
- 10% Japanese Millet

Soil Type

Light Loam to Clay

Recommended Planting Times

May 1 - June 30

SAND LOAM CLAY

PHEASANT NEST COVER MIX

Pheasant Nesting Cover Mix will help increase the number of pheasants in your habitat. It was designed to provide nesting and winter cover with a minimum of field preparation and crop care. This product should be planted adjacent to other winter cover, such as Rooster Relish, switchgrass or a wide brushy fence row. Formulated to attract pheasant; may also attract turkey and grouse.

Seed Rate

20 Lbs./Acre

Germination Rate

21-28 days

Establishment Rate

5-7 weeks

Formulation

- 25% Switchgrass
- 25% Jose Tall Wheatgrass
- 25% Big Bluestem
- 25% Winter Hardy Alfalfa

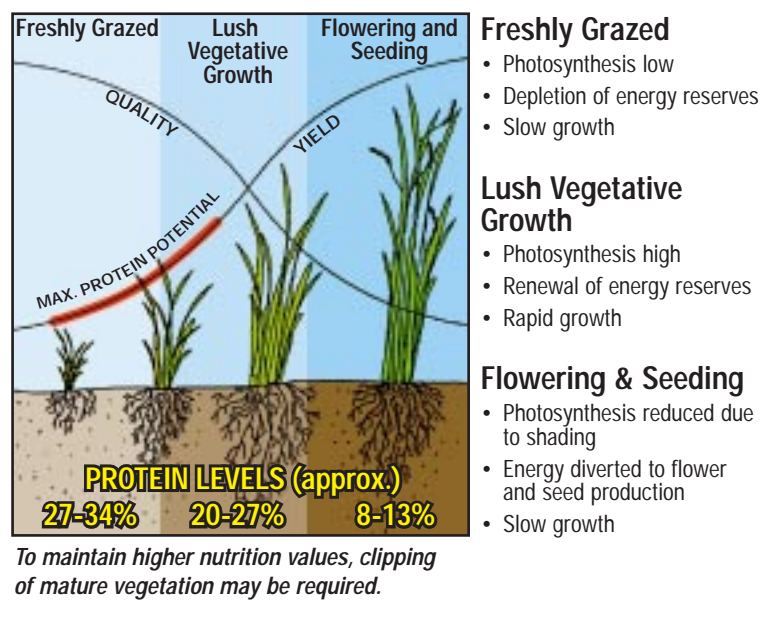
Soil Type

Light Loam to Clay

Recommended Planting Times

May 1 - June 30
August 1-31

SAND LOAM CLAY



BRIER RIDGE BRAND

WILDLIFE MIXTURES



Helps you attract wildlife by providing food and cover



Attracting wildlife and maintaining a safe and nutritious environment is a priority for avid game hunters and wildlife watchers alike. Brier Ridge Brand Wildlife Mixtures were formulated to provide deer, pheasants, turkeys and other wildlife with a dependable high protein food source and cover all season long. These mixtures combine annual and perennial grass and legume species to provide a natural habitat for a variety of native birds and animals.

BUCK'S BANQUET

If you're looking for an antler builder, Buck's Banquet is the mixture for you. This mixture supplies the high protein food source for that trophy buck of your dreams. Planted May through June, this mixture will provide food for late fall and winter-feeding for that trophy rack.

Seed Rate

10 Lbs./Acre

Germination Rate

7-14 days

Establishment Rate

6-8 weeks

Formulation

35% Winter Hardy Alfalfa
25% Small Burnet
15% Tetraploid Perennial Ryegrass
10% Canada Bluegrass
10% Field Pea
5% White Clover

Soil Type

Light Loam to Clay

Recommended Planting Times

May 1 - June 15

SAND LOAM CLAY

DOE'S DELIGHT

Doe's Delight is formulated to offer a tasty, nutritious feast for the doe and her fawn. Planted in spring, this mixture offers a diet of legumes and grasses that will see the herd through the summer and fall. Sow where there is at least 50% sun for proper growth.

Seed Rate

20 Lbs./Acre

Germination Rate

7-14 days

Establishment Rate

6-8 weeks

Formulation

40% Field Pea
30% Winter Hardy Alfalfa
10% Cicer Milk Vetch
10% Timothy
5% Ladino Clover
5% Tetraploid Perennial Ryegrass

Soil Type

Loam to Clay

Recommended Planting Times

May 1 - July 10

SAND LOAM CLAY

ROCKY MTN. WILDLIFE MIX

Rocky Mountain Deer & Wildlife Mixture features a combination of high protein producing legumes and grasses for food plots for deer and other wildlife. The components in this mixture also provide excellent cover for fawns and other young animals in spring and summer, while supplying them with the highly nutritious legumes and grasses needed for strong growth. This mixture is adapted to most soil types and should be planted in areas with at least 50% sun for best results. Because it is winter hardy, this mixture should last 2 or more years with proper management.

Seed Rate

20 Lbs./Acre

Germination Rate

10-14 days

Establishment Rate

5-7 weeks

Formulation

20% Jose Tall Wheatgrass
20% Slender Wheatgrass
20% Winter Hardy Alfalfa
10% Small Burnet
8% Timothy
6% Orchardgrass
5% Thickspike Wheatgrass
5% Bluebunch Wheatgrass
2% Cicer Milk Vetch
2% Red Clover
2% White Dutch Clover

Soil Type

Sand to Clay

Recommended Planting Times

March 1 - June 30
August 1-31

SAND LOAM CLAY

ROCKY MTN. FOWLS' FEAST

Fowls' Feast is an excellent choice for food plot for all birds in the Rocky Mountain region. The components in this mixture provide a high-energy food source for fall and winter survival. Fowls' Feast will attract turkey, pheasant, geese, ducks, quail, grouse and numerous other birds.

Seed Rate

50 Lbs./Acre

Germination Rate

7-14 days

Establishment Rate

8-10 weeks

Formulation

30% Triticale
25% Field Pea
20% Wheat
15% Oats
10% Proso Millet

Soil Type

Sand to Clay

Recommended Planting Times

May 1 - July 15

SAND LOAM CLAY

To enjoy many seasons of scenic wildlife beauty...

- Select a site that can be planted in a long, narrow strip with curves and bends in it. This recreates a safe, "natural" habitat for deer and turkeys. For best results, the site should get sun at least 50 percent of the day. Areas that retain water are better than droughty sites.
- Test your soil, then lime and fertilize accordingly. Woodland is usually more acidic and lower in phosphorus than cultivated land. Check with your County Extension Office for recommendations for your area.
- Although the stand will look "wild," it is still important to plow and smooth the soil before planting. After planting, firm the seedbed with a drag to insure good contact between the seed and soil.
- If you can't plow, mechanical or hand broadcast seeding can still be effective. Be sure to plant no deeper than 1/4 inch, and firm the soil with a log or drag afterwards.
- Reseed annually as needed. To measure productivity and grazing rates, separate a small area with wire fencing and compare it to the grazed stand.

Distributed by:



Seed Solutions™
seedsolutions.com Seeds for Growing Success

303-320-7500
4625 Colorado Blvd., Denver CO 80216