

Summer Plot Mix

The Summer Game Plot Mix is a 14 way mix of Legume, Small Grain and Brassica plants. This mix is designed to be planted in June or after soil temperatures reach 65F. This super charged mix is a delight for deer, turkey and other game birds. The diversity of plant height will provide security for grazing and cover. Drill into heavily grazed or tightly mowed sod pasture or residue remaining after cash crop harvest at 50 lbs/A.

This Mix includes:

Cow Pea
Tyrone Soybean
Teosinte Corn
Sorghum Sudangrass
Pearl Millet
Brown Top Millet
German Millet
Proso Millet
Sunn Hemp
Proso Millet
Alyce Clover
Berseem Clover
Arrowleaf Clover
Dwarf Essex Rapeseed
Oilseed Sunflower

With favorable weather conditions, this mix will be available for grazing in 45 days and will persist until the first frost. Allowed to go to maturity some of the plants will re-seed and grow next year. This mix is an excellent full purpose foot plot, equally attractive to deer and game birds.

Winter Plot Mix

The Winter Game Plot Mix is a 9 way mix of Legume, Small Grain and Brassica plants. This mix is designed to be planted in August through September to provide winter and spring grazing.

This Mix includes:

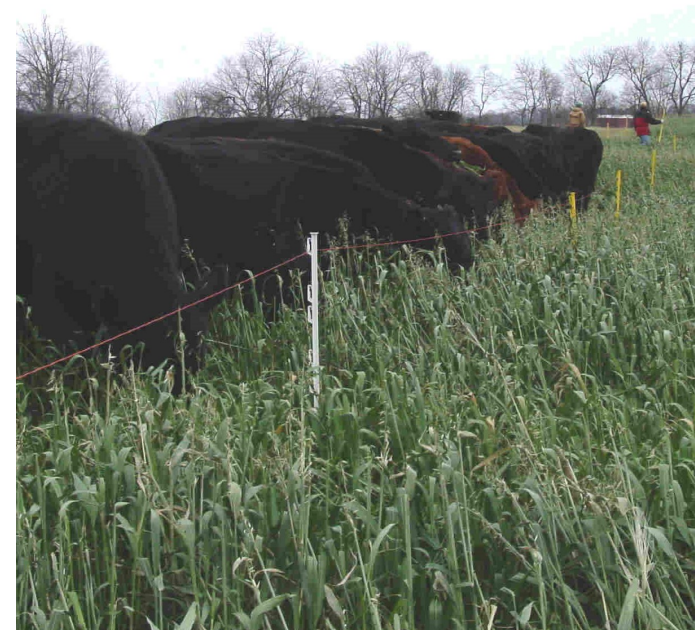
Cereal Rye
Forage Oats
Forage Pea
Crimson Clover
Hairy Vetch
Turnip
Daikon Radish
Dwarf Essex Rapeseed
Chicory

Drill into heavily grazed or tightly mowed sod pasture or residue remaining after cash crop harvest at 50 lbs/A.

With favorable weather conditions. This mix will be available for grazing in 60 to 90 days and will persist through the winter and following spring. Allowed to go to maturity the Rye, Clover and Vetch will re-seed and grow again



GRAZING COVER CROP MIXES



For questions or to purchase:

330-475-6352 (sales)

330-245-7618 (support)

740-438-4620 (support)

6100 Basil Western Road
Carroll, Ohio 43112

www.Walnutcreekseeds.com

www.Facebook.com/WalnutCreekSeeds



Cool Season Grazing

The Cool Season Grazing Mix is a 5 way mix of Legume, Small Grain and Brassica. All WCS Grazing Mixes are designed to be planted in pasture rotations using high density grazing. They can also be planted after small grain harvest to add or integrate livestock management into the crop rotation.

This Mix includes:

Forage Pea
Forage Oat
Spring Barley
Spring Triticale
Hybrid Brassica

Drill seeds at 50 lb/A into dormant sod pasture or weed free crop fields. Seeds will germinate and emerge in 3 to 8 days. With proper conditions the field will be ready for grazing in 45 to 60 days. Possible biomass with the Summer Grazing Mix is 6000 to 70000 lbs/A. Graze half to two thirds the height and allow to rest 30 days before grazing a second time.



Summer Grazing

The Summer Grazing Mix is a 9 way mix of Legume, Forage Grass and Brassica. This mix of warm season varieties will germinate quickly at temperatures above 60F. The mix is designed to provide it own nutrients, so fertilizer is not recommended. Soil pH may need adjustment for best results.

This Mix includes:

Forage Soybean
Cow Pea
Forage Sorghum
Grazing Corn
Pearl Millet
Sunn Hemp
Radish
Hybrid Brassica
Oilseed Sunflower

Drill seeds at 50 lb/A into dormant sod pasture. Seeds will germinate and emerge in 3 to 8 days. With proper conditions the field will be ready for grazing in 60 to 90 days. Possible biomass with the Summer Grazing Mix is 9000 to 10,000 lbs/A. Graze half to two thirds the height and allow to rest 30 days before grazing a second time.



Winter Grazing

The Winter Grazing Mix is a 9 way mix of Legume, Small Grain and Brassica. This mix of cool season varieties can be planted into the Summer Grazing Mix residue or after small grain harvest. The mix is designed to provide it own nutrient, additional fertilizer is not recommended.

This Mix includes:

Forage Oat
Winter Triticale
Winter Barley
Forage Pea
Crimson Clover
Hairy Vetch
Radish
Hybrid Brassica
Ethiopian Cabbage

Drill seeds at 50 lb/A into dormant sod pasture. Seeds will germinate and emerge in 3 to 8 days. With proper conditions the field will be ready for grazing in 50 to 70 days. Possible biomass with the Winter Grazing Mix is 6500 to 8000 lbs/A. This mix will be available for grazing into Winter and spring growth will provide a second grazing option.

