

Create the Edge with Brier Ridge® Premium Food Plot Seed

Look to Brier Ridge® premium food plot seed to help you create the edge at your hunting location. Brier Ridge food plot seed has been formulated to provide superior performance in establishing, attracting and keeping those trophy bucks and turkeys on your property.

FALL FEAST

Brier Ridge Fall Feast allows for forage in late fall and early winter. After a hard frost in fall, sugars will flush the vegetative growth of the turnips offering succulent forage. The oats will grow quickly, and provide extensive leafy forage for deer to browse from early fall into cooler temps due to their winter hardiness. The cold tolerant winter peas are a nutritious deer favorite. The Titan brassica is the most preferred rape x kale cultivar available.

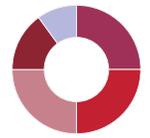
- 40% Spring Oats
- 40% Winter Peas
- 10% Purple Top Turnips
- 10% Rapeseed



HORN HONEY

Brier Ridge Horn Honey food plot mix is specially formulated with high quality clovers and chicory that will be sure to bring in the does and BUCKS! With proper planting and maintenance, this mixture will last for years. Foundation for any quality deer management plan.

- 25% Orion XL Ladino Clover
- 25% Red Carpet XL Red Clover
- 25% Intermediate White Clover
- 15% Radium XL Alsike Clover
- 10% Chicory



RUT N READY

Brier Ridge Rut N Ready Food plot mix is a fall seeded mix containing unique brassicas. Planting this plot offers deer a food source from late fall into early winter. After a hard frost sugars will flush the vegetative growth and deer will dig through snow to feed on these leafy greens. Plant this plot 6-8 weeks out from killing frost.

- 30% Tillage Radish®
- 20% Rapeseed
- 20% Purple Top Turnips
- 10% Forage Kale
- 10% Titan Hybrid Brassica
- 10% Forage Collards



NATURE'S CHOICE

A wildlife mixture for establishing feeding areas for deer, wild turkeys and other wildlife. Contains forage rapeseed, turnip, kale, white clover, red clover, alsike clover, timothy, orchardgrass, perennial ryegrass, sorghum sudangrass and Japanese millet.

