

# FALL FEAST SEED BLEND

A PREMIUM FOOD PLOT BLEND

Fall Feast is designed to attract and feed wildlife such as deer, turkeys and upland game. This blend provides excellent nutrition for wildlife that can deliver much needed nutrients through the stressful winter months and into the spring green up. In deer herds, these nutrients can provide a better environment for fawn development and antler growth.

- The spring oats in the mix will grow rapidly in the early fall of the year, providing quick ground cover to hold soil and smother weeds. The fast oat growth also provides quick nutrient foraging. The oats will die off in the winter but provide that early season growth to establish wildlife usage and assist your herd for the upcoming stresses of the rut.
- The triticale provides coverage after the spring oats die, but keep the canopy open enough for the brassica, winter peas, and crimson clover to thrive.
- The brassica comes out of the ground quickly and rapidly attracts wildlife. Strong regrowth allows this brassica to continue to provide nutrition and attract throughout the winter.
- Crimson clover and winter peas not only provide dense crude protein to the wildlife, but also add nitrogen to the soil to decrease nitrogen fertility needs.

This blend contains larger seeds, and should be drilled for best results.





PO Box 404 Lemon Springs, NC 28355 919-478-4252

## FORMULATED FOR THE SOUTHERN STATES!

#### AT A GLANCE

- Provides grazing from fall through spring
- Prevents erosion
- Weed suppression
- Cover crop and/or forage use -
- Potential for fall and spring cutting and grazing with high sugars and quality

### **Product Formula (By weight)**

50% Oats(2 varieties)
30% Triticale
10% Winter Pea(2 varieties)
3% Crimson Clover
3% Hybrid Brassicas(2 varieties)

Best Uses:
Wildlife food plots

#### **Establishment:**

Seeding Rate: 50lbs/A Seeding Depth: 1/2"

Seeding Dates: September-late

October



"A FOOD PLOT BLEND THAT GOES BEYOND THE HUNTING SEASON TO PROVIDE NUTRIENTS FOR YOUR WILDLIFE!"