



EverEdge

Perennial Food Plot Mix

LONG-LASTING • RETURNS YEAR AFTER YEAR

Long-Term Plot | Legume-Rich | Built to Last

20 lb (9.09 kg)

COVERS UP TO 33,333 ft² (3,096 m²)



PACKAGED
IN CANADA



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WHAT'S IN THE MIX

- Oats
- Italian Ryegrass
- Alfalfa
- Double Cut Red Clover
- Chicory
- Alsike Clover
- Yellow Blossom Sweet Clover
- White Clover
- Purple Top Turnip
- Forage Rapeseed

The Alfalfa and Clovers are perennial species. The Oats and Brassicas are annual species that provide complementary nutrition and will establish faster than the perennial legumes.

ESTABLISHMENT GUIDELINES

- **Light Requirements**
Minimum 6 hours of light per day for optimal biomass production.
- **Seeding Timing**
Spring seeding is best to ensure proper establishment of the perennial species in the mix.
- **Site Preparation**
Clear debris and residue. For best results, light tillage (disc or cultivator) is recommended to open the soil.
- **Seeding**
Broadcast evenly by hand or spreader, then pack or roll to ensure good seed-to-soil contact. Adequate moisture is essential for germination. The recommended seeding rate is 0.6 lb per 1000 ft².
- **Fertility**
Apply 1–2 lb per 1,000 ft² of a balanced fertilizer (e.g., 19-19-19) before or shortly after seeding.
- **Maintenance**
Aside from fertilization, no additional maintenance is required in the first year.

TIPS FOR BEST RESULTS

- Conduct a soil test prior to planting to assess pH and fertility.
- Ideal pH range: 6.0–7.0. Apply lime if below 6.
- A second fertilizer application (1–2 lb per 1,000 ft²) may be applied 4–6 weeks after seeding, if needed.

ONGOING MANAGEMENT

- In subsequent seasons, remove dead biomass in early spring.
- Mow to 4–6 inches every 4–6 weeks to promote regrowth and density.
- Over seeding with annual species can improve diversity and productivity.

NUTRITIONAL VALUE

This mix of grasses, legumes and brassicas provides high energy and protein feed for wild game animals. Good soil fertility or the addition of fertilizer will lead to higher biomass production and higher nutritional value.

