

EB GrazePro Beef Mix



FORMULATION

35% Payload Tall Fescue 25% Bronson Tall Fescue

15% Devour Orchardgrass

15% Gallant Red Clover

10% Albion Perennial Ryegrass

EB GRAZEPRO BEEF MIX FEATURES

Plant type: Perennial Mix

Planting dates: late March-early May, Aug-Sept

Soil pH: 6.0-7.0 Soil adaption: Wide Planting depth: 1/8"-1/4" Approximate seeds/lb: 105,000 Seeding rate drilled: 20-25 lbs/A Seeding rate broadcast: 25-30 lbs/A Interseeding with drill: 10-12 lbs/A

Days to germination: 7–14 Main usage: Pasture, baling Height at maturity: 3'–4'

Length of stand: Permanent if managed well

Reproduces by: Seed

EB GrazePro Beef Mix only available through Earlybird Feed & Fertilizer!

GALLANT RED CLOVER

Gallant Red clover is a modern, Midwest-bred red clover. It has been selected for high yield, stand persistence, and a strong disease package. The trait that leads to persistence is its unmatched black patch resistance. Gallant is also resistant to northern and southern anthracnose and to powdery mildew. Gallant can produce high yields well into years three and four. It has been the leader in yield at The Ohio State variety trials. Gallant Red clover is a real return on investment for top forage producers.

FESCUE

Tall fescue is a high yielding, relatively deep-rooted bunch grass found throughout much of the United States. It can tolerate a wide range of soils, fertility, and soil moisture levels. It matches well with forage legumes, especially red and ladino clover. New, low endophyte varieties of tall fescues should be considered rather than endophyte infected KY-31. The endophyte found in KY-31 is a fungus that grows between the plant cells and makes it tough, but it also reduces animal performance and causes animal health problems in extreme cases. All of the low endophyte or friendly endophyte tall fescues are safe for all livestock.