

MIXES

BETTER GENETICS.
BETTER PRODUCTIVITY.
BETTER PROFITABILITY.



PRO BEEF



KEY CHARACTERISTICS

- Premium quality components selected for regional adaptation and performance
- Maximum production per acre
- Produces high-quality hay
- Excellent general pasture mixture

PROFESSIONAL BEEF PASTURE MIXTURE

Professional Beef Pasture Mixture was created to meet the needs of producers who want to optimize animal performance and maximize per acre return. We start with only the highest quality components which are carefully chosen for their regional adaptability and combined in the proper ratios to assure maximum pasture and hay production. This premium mixture, along with good management practices, will provide you with the best opportunity to optimize the return on your management investment.

PROPRIETARY MIX INGREDIENTS

TALL FESCUE 40%	ORCHARDGRASS 27%	TIMOTHY 5%	LADINO WHITE CLOVER (34% COATED) 4%	INTERMEDIATE RYEGRASS 10%	PERENNIAL RYEGRASS 10%	RED CLOVER (34% COATED) 4%
<ul style="list-style-type: none">• High yielding, endophyte-free variety• Excellent hay and pasture variety• Perfect for winter stockpiling• Very good persistence and drought tolerance	<ul style="list-style-type: none">• Increased stand persistence• Ideal for hay or pasture• Excellent seeding vigor• Great palatability	<ul style="list-style-type: none">• Early maturity• Great palatability• Improved summer regrowth• Excellent spring vigor• Superior leafiness• Very winterhardy	<ul style="list-style-type: none">• High-quality feed• Large leaf clover• Persistent: survives intense grazing pressure	<ul style="list-style-type: none">• Fast establishment• Vigorous regrowth• Drought tolerance• Highly nutritious	<ul style="list-style-type: none">• Very palatable• Good digestibility• Easy establishment• Handles intensive grazing	<ul style="list-style-type: none">• Unmatched forage quality• Excellent disease resistance• Superior persistence

PLANTING SPECIFICATIONS

SEEDING RATES	20-25 pounds per acre - new seedings, 15 pounds per acre - overseeding
SEEDING DATES	Early Spring or Fall

* All test locations

