Enduro Elite - Aphanomyces Race II Resistant

- Top Aphanomyces Race II root rot protection
- Excellent yield
- High forage quality
- Very high persistence
- Performs well in tough soils
- Better roots for the life of the stand
- Fall dormancy 4, winter hardiness 2, with a perfect 35/35 DRI
- StandLife Genetics™ protection

Enduro 420 HD - Highly Digestible

- Non-GMO low lignin for higher digestibility
- Branching root to lessen heaving
- FD 4, 2.0 WSI
- High yielding
- Expands your harvest options
- Offers longer harvest time to hold quality
- Retains forage quality up to 35 days
- Increase harvest flexibility
- More milk per acre
- Disease resistance index (DRI) of 30/30

Enduro 427 LHR - Leafhopper Resistant

- 8th generation potato leafhopper resistance
- Very winterhardy & persistent; delivers long stand life under tough weather conditions
- FD 4, 2.0 WSI
- Disease resistance index (DRI) of 30/30 produces big yields on your toughest soils
- Non GMO
- Maximum leafhopper resistance with traditional breeding
Premium Pasture Mix
- 15-18 lb/ac; plant April–May, Aug–early Sept
- 50% Enduro Elite Alfalfa, 30% Gallant Red Clover, 10% Kootenai Timothy, 5% Haifa White Clover, 5% Aurora Alsike Clover
- All top producing, forage researched, value added varieties - no cheap fillers
- Balanced alfalfa/clover/grass mix for flexible use as hay or pasture
- Can be used for a legume base to add selected forage grasses for permanent pasture
- Only elite varieties

Baler Mix
- 15-18 lb/ac; plant April–May, August–early Sept
- 65% Enduro Elite Alfalfa, 20% Gallant Red Clover, 10% Kootenai Timothy, 5% Profit Orchardgrass
- All top producing, forage researched, value added varieties - no cheap fillers
- Can be baled, chopped, or used for pasture
- Very flexible mix that is inoculated and ready to be planted
- Only elite varieties

Horse Hay Mix
- 25lb/ac; plant late March–April, late Aug–mid Sept
- 58% Enduro 427 LHR, 19% Tekapo Orchardgrass, 15% Albion Perennial Ryegrass, 8% Tuuka Timothy
- Proper mixture of alfalfa and grass for great horse hay
- Includes Potato Leafhopper Resistant alfalfa for premium forage quality
- Works best in well drained soil
- Proper balanced forage for equine
- Best to rotationally graze

HayMaster Grass Mix
- 10-15 lb/ac sown with alfalfa, 25-30 lb/ac for grass hay; plant April–May, Aug–Sept
- 50% MacBeth Meadow Brome, 50% Preval Meadow Fescue
- Excellent companion for alfalfa
- Excellent for all-grass hay
- Excellent season-long production (multi-cut mixture)
- Outstanding winterhardiness
- Responds well to nitrogen/manure applications
- Produces under tough hot, dry conditions
**Perennial Mixes**

**Drought Buster Mix**
- 25 lb/ac; plant late March–April, Aug–Sept
- 30% Tekapo Orchardgrass, 25% Endure Chicory, 25% Gallant Red Clover, 10% Feast II Short Rotation Ryegrass, 10% Kopu II White Clover
- Specially formulated for cattle and goats for high animal production
- Displays excellent drought tolerance and very high tonnage of outstanding forage
- Can take tough growing conditions
- Best to rotationally graze

**Beef Pasture Mix**
- 30-35 lb/ac; plant late March–early May, Aug–Sept
- 50% Bronson Tall Fescue, 40% STF-43 Tall Fescue, 8.5% Gallant Red Clover, 1.5% Jumbo II Ladino Clover
- Formulated for top animal production for beef producers
- Works well for hay or grazing
- Can be stockpiled
- Soft, highly palatable fescues
- Best to rotationally graze

**Hay & Graze Clover Mix**
- 5-8 lb/ac; Frost seed mid Feb–mid March, Spring seed April–mid May, Summer seed Aug–mid Sept
- 70% Gallant Red Clover, 30% Kopu II White Clover
- Mix of outstanding clovers formulated at just the right percentage to give the best benefit for production livestock managers
- Overseed grass pastures
- Great for frost seeding
- Proper formula of red to white clover
- Helps dilute endophytic fungus in native fescue

**Gallant Red Clover**
- 10-14 lb/ac pure stand, 4-6 lb/ac when overseeding; plant January–April or August–September
- High yielding
- Excellent persistence, three plus year stand
- Highly resistant to northern and southern anthracnose
- Resistant to powdery mildew
- Improved field resistance to black patch (Rhizoctonia) compared to Arlington, Marathon & Kenland
- #1 in persistence and yield at Ohio State University trials
- Proven performer
**ANNUAL MIXES**

**Partner Pea/Oat Mix**
- 100-120 lb/ac; plant March–April, Aug
- 50% Haywire Forage Oats, 50% Stockade Forage Peas
- 60 days from emergence to harvest; best when oats are in the boot stage
- High quality haylage
- Great nurse crop for a forage seeding
- Fits well before or after a summer annual crop
- Tolerates frost or light freeze
- Spectacular yield & quality with Haywire Oats

**Udder Filler**
- 100-120 lb/ac; plant March–April, Aug
- 70% Elevator Triticale, 30% Winterhawk Annual Ryegrass
- Fast forage. Ready in 60-80 days
- Responds well to nitrogen/manure applications
- For haylage/silage/green-chop
- High carbohydrates
- High protein

**Tri Feast Forage Mix**
- 100-120 lb/ac; plant Sept–mid Oct
- 70% Winter Triticale, 30% Feast II Tetraploid Short Rotation Ryegrass
- Designed to increase forage tonnage and high quality forage fast
- Will overwinter for a spring harvest
- Early maturity in spring
- Harvest at pre boot

**Milk Maker**
- 100-120 lb/ac; plant March–April, Aug
- 50% Elevator Spring Triticale, 50% Stockade Forage Peas
- Very versatile
- 60 days from emergence to harvest; best when triticale is in the boot stage
- High quality haylage for improved animal performance
- Great nurse crop for a forage seeding
- Fits well before or after a summer annual crop
- Tolerates frost or light freeze
Enduro-Plus consists of only the best forage varieties available. All varieties in the Enduro-Plus product line have been developed and tested for forage quality, yield, and persistence. These products have been designed to give you higher relative feed values, which translates into more milk per acre, more beef per acre, or more energy for horses.