# **SPEARE SEEDS NEW SUPREME MIXTURES**



#### **Supreme Haylage Mix**

Combining our highest yielding and digestible alfalfa with the best quality blend of fescues for maximum performance. This combination of meadow and tall fescue has excellent regrowth to provide grasses in every cut for a consistent TMR mix for your livestock. The effective fiber and increased digestibility from NutriFiber will improve butterfat and milk yield generating the highest revenue per acre.

> 90% REBOUND 6XT Alfalfa 10% Milkway Fescue Blend



#### **Multi-Purpose Mix**

A strong alfalfa mix with a diverse blend of grasses offering adaptability for dry hay or haylage. Choose alfalfa best suited for your farming operation based on local climate, soil conditions as well as livestock being fed. The flexibility of this mixture can make it an excellent haylage or either Escalade BR, TH2 or Merit alfalfa.

80% Alfalfa

8% STF-43 Tall Fescue

7% Festulolium

5% Tuukka Timothy

dry hay for any livestock operation. Available with

# Diverse grasses in your mix = uniform forages in every cut-25% Diverse Grass Mix 10% Timothy

# **WANT MORE INFORMATION?**

Scan the QR code below to access our website where you can learn more about the forage seed varieties and specialty seed mixtures we carry.



#### **Healthier Soils Begin With Seed**

- Cover Crop Seed available. Ask about our Soil Solutions.
- Custom mixing available: Don't see a mixture that appeals to your needs? No mix is too big or too small.
- Organic Seed available for forages and cover crops.

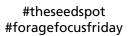


# **SPEARE**SEEDS

99 John Street N, Harriston, ON NOG 1Z0 519-338-3840 • info@speareseeds.ca















## **ALFALFA**

#### **REBOUND 6XT Alfalfa**

- Multifoliate with excellent disease resistance
- Early spring growth with rapid regrowth
- Ideal for 4-5 cut haylage system
- Exceptional yield with highest digestibility
- More milk/acre than traditional varieties

#### Escalade BR Alfalfa

- Branch rooted, well suited for wetter or heavier clay soils
- High forage yield
- 35/35 Disease resistance index
- High resistance to heaving

#### TH2 Alfalfa

- High multifoliate expression
- Rapid regrowth
- Superior disease resistance
- Winter hardy

#### **Supreme Brand: Merit Brand Alfalfa**

- Blend of tap and branch root alfalfa
- Well suited for variable soil conditions
- Economical with known traits
- Excellent yield in 2-3 cut system



BEACH TO THE RESERVE OF THE PARTY OF THE PAR	THE RESIDENCE OF THE PERSON OF		
CONVENTIONAL ALFALFA	REBOUND 6XT	ESCALADE BR	TH2
Fall Dormancy <sup>1</sup>	4.3	4.0	3.0
Winter Hardiness <sup>2</sup>	1.5	1.9	3.0
Feed Quality	Excellent	Very Good	Very Good
Disease Rating	35/35	35/35	30/35
#Cut	4-5	3-4	2-3

- 1. Higher FD# means least dormant = early spring emergence and faster regrowth
- 2. Winter Hardiness rating 1-5 1 being most winter hardy

## **GRASSES**

#### STF-43™ Tall Fescue



- Late maturing blend of soft leaf tall fescue
- 10-15% better digestibility than typical tall fescues
- Widely adaptable for haylage or dry hay

#### Smooth Graze Tall Fescue Brand

- Soft leaf for excellent palatability
- Persistence with outstanding winter hardiness

#### Milkway® Fescue Blend



- Meadow & Soft Leaf Tall Fescues
- Highest quality perennial forage
- Improve butterfat and milk yield

#### HLR Orchardgrass **BARENBRUG**

- High Leaf Ratio
- Most drought tolerant grass
- Late maturing
- Excellent disease resistance

#### **Festulolium**

#### (Cross between fescue and tetraploid ryegrass)

- Quick germination and fast establishment
- High palatability and easily digestible
- Relative feed value similar to tetraploid ryegrass



NutriFiber is a forage grass technology, available in select Barenbrug grasses, that helps modern dairy producers by providing physically effective, digestible fiber for today's high producing cows.

- Promote Rumen Health
- Reduce Acidosis
- Increase Milkfat
- Supports High Milk Production



NutriFiber grasses have been developed to have higher fiber digestibility than alfalfa, corn silage, and other grasses

> Dr. David Combs University of Wisconsin-Madison