



FORAGE SEED GUIDE



# **SERVICE**

### **Knowledge & Experience** on Hand

Our team of forage professionals are at your service to provide guidance with all your forage needs



#### Doug Baker

District Sales Manager Eastern Ontario, Eastern Canada 19 Years of Forage and Feed Experience



613 532 0850



doug@qualityseeds.ca



#### Joel Bagg

QS Forage Specialist, District Sales Manager Central Ontario, Western Canada, AB & SK 40 Years of Forage and Feed Experience



705 878 6528



joel@qualityseeds.ca



#### Fred Brown

District Sales Manager North Western Ontario 18 Years of Forage and Feed Experience



519 270 5101



fred@qualityseeds.ca



#### Colin Pool

District Sales Manager South Western Ontario 8 Years of Forage and Feed Experience



226 377 6477



colin@qualityseeds.ca

# RESEARCH

### **Extensive Research Program**

In addition to data received from the breeding companies we work with around the world, we are proud to work with plots that are located at our headquarters. This allows us to observe the varieties on a day-to-day basis and collect more in-depth data.

We also document important data from our on farm trials. Every year we plant multiple on farm test plots in order to compare against other varieties and ensure they can survive the harsh Canadian winter conditions. We understand that certain varieties are better suited for different situations than others. With our extensive plot program we can identify those areas of strength and weaknesses in selecting the variety that we are confident will perform in our lineup and that we are proud to put our name on.

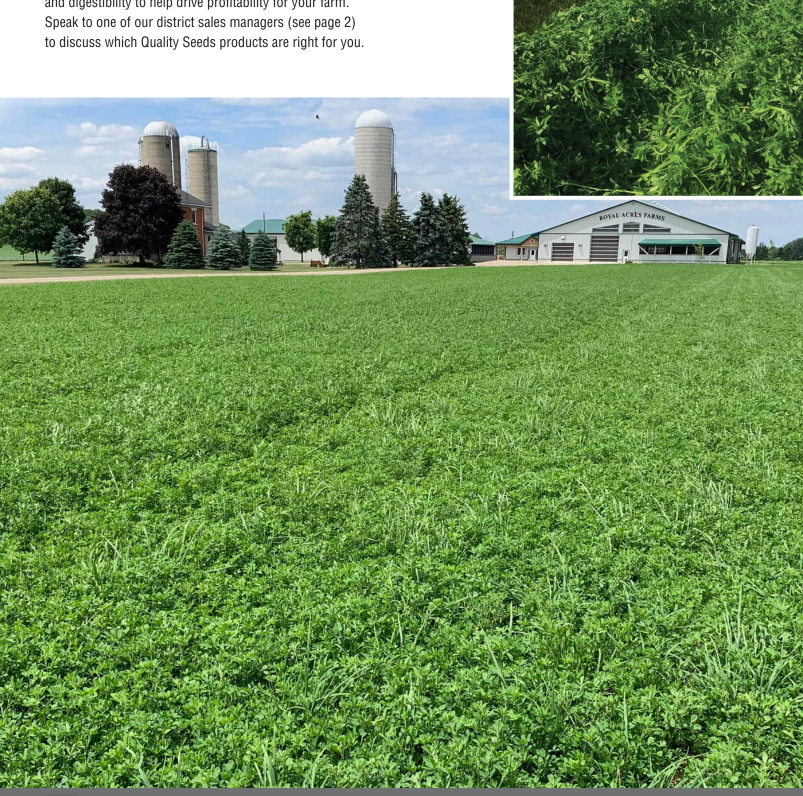




# **PERFORMANCE**

## **Higher Yields, Higher Digestibility** & Higher Profits

Quality Seeds offer varieties that will provide higher yields and digestibility to help drive profitability for your farm.



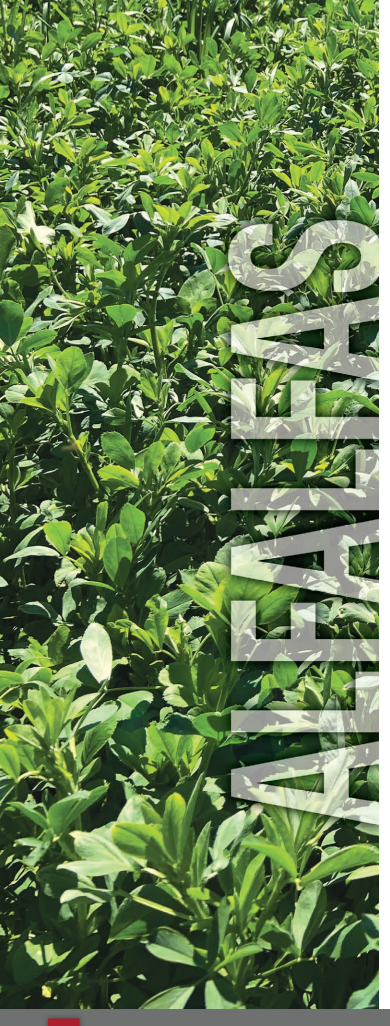
# THE BEST OF BOTH WORLDS

## **Grasses For Your Forage Stand**

Selecting the correct alfalfa-grass mixture is key.

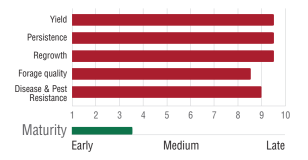
Suitable grass species and varieties can offer significant advantages when included in alfalfa-grass mixtures. These advantages include significant nutritional improvements in fibre digestibility(NDFD), increased intake and higher milk production, as well as agronomic and harvest advantages. Yield improvements of more than 15- 20% have been reported. Nitrogen fixed by the alfalfa is used by the grasses to meet their high nitrogen requirements. There is currently a great deal of interest by dairy producers to include newer grasses in alfalfa-grass mixtures, and a move away from the use of timothy. Improved Quality Seeds' varieties of Orchardgrass (Diceros), Tall Fescue (Dauphine), Meadow Fescue (Tetrax, Raskila) and Perennial Ryegrass (Valerio) offer significant benefits.





#### STELLAR II

- Extremely winter hardy & persistent
- Very drought tolerant with excellent regrowth



#### SURGE HG

- Improved fiber digestibility and intake for increased milk production
- Earlier maturing HG variety with quicker re-growth

  Yield Persistence Regrowth

  Forage quality

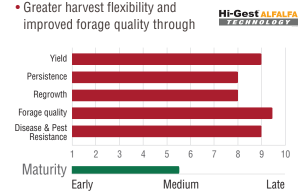
  Disease & Pest Resistance

  1 2 3 4 5 6 7 8 9 10

  Maturity

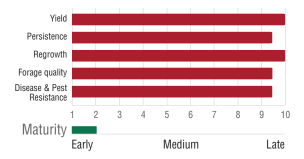
#### **BOOST HG**

Improved fiber digestibility and intake for increased milk production



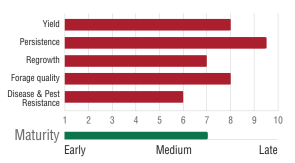
#### **DOMINATOR II**

- Unbeatable yield
- An extremely fast regrowing variety



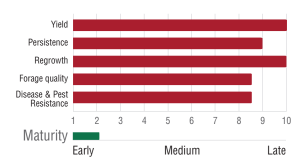
#### **AAC TRUEMAN**

- Excellent persistence in wet soil conditions
- A strong creeping rooted variety



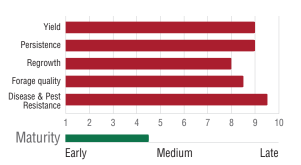
#### **DOMINATOR**

- Excellent yield in a 4-5 cut system
- An extremely fast regrowing variety



#### SHIELD

- · Excellent for hay & haylage production
- · A high quality branch rooted variety



At Quality Seeds we strive to be a leader in every element of the forage business. One of our key focuses is to offer the best performing lineup of alfalfas available. From our relationships with global breeding partners to our own local plot program we go above and beyond to ensure that the seed in the bag offers you the best possible advantage on your farm. In today's market, reaching anything less than 100% of your profit potential on your farm is simply not acceptable.

#### QS T.F.P. Blend (Total Forage Performance)

T.F.P. is a proprietary blend of quality alfalfas specially selected to excel in a variety of environments. With a 60% Stellar II and 40% Shield Alfalfa blend, T.F.P. has exceptional yield with excellent forage quality.

#### **QS Legacy Blend**

QS Legacy Blend combines 60% Shield alfalfa and 40% AAC Trueman alfalfa. These two varieties paired together provide excellent forage quality with the added tolerance of heavier soils and variable drainage with both a creeping rooted and branch rooted alfalfas.

#### **OS HG Alfalfa Blend**

Hi-Gest ALFALFA

This exciting blend of 60% Surge HG & 40% Boost HG alfalfas will provide extremely high quality & high yields, with improved regrowth.

#### **Allied Brand**

Allied Brand alfalfa is an economical blend of top performing proprietary alfalfas. This blend is suited for hay or haylage production.

#### **FSG 421LH**

FSG 421LH provides an added layer of protection for growers looking to mitigate leafhopper pressure in their alfalfa stands.



Low Lignin, Roundup Ready alfalfa.

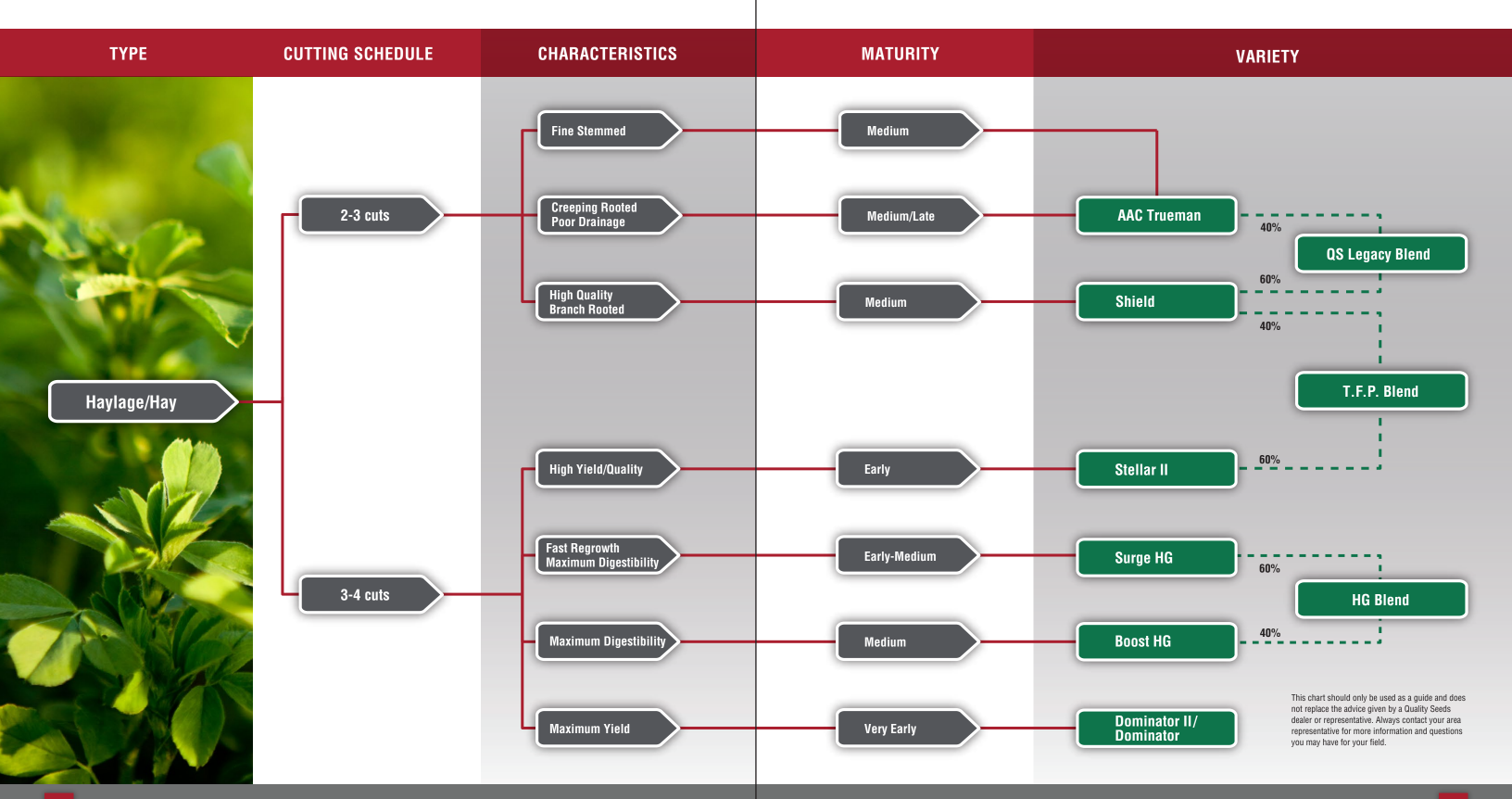
# CHOOSING THE RIGHT ALFALFA

Using the below flow chart can help guide you in the right direction for the correct alfalfa for your operation.

Simply start at the left and follow your way through the route that best suits your needs. Each path leads to one of our proprietary varieties best suited for that situation.

# SOMETHING FOR EVERYONE

Choosing the correct alfalfa for your forage program is a critical part of the success of your operation. Everything from agronomy to feed comes into play while trying to navigate a sea of factors that every farmer faces. We offer varieties that span the spectrum from very early and aggressive haylage suited varieties all the way to late maturing, dry hay options.





# THE FACTS ABOUT HIGH QUALITY FORAGE

# THERE IS MORE TO HIGH QUALITY FEED THAN JUST CRUDE PROTEIN LEVELS

Higher percentage stands of alfalfa can often have very high crude protein (CP) levels, but the CP can be very soluble, limiting its efficient utilization by the cow. Mixed alfalfagrass stands can have high CP content with better protein utilization.

Grasses are higher in fibre (NDF) than alfalfa, but are also much higher in fibre digestibility (NDFD). Grasses may have 12-13 % points higher NDF than alfalfa, but grasses also have at least 12-13% points higher NDFD. Grasses contain much more hemicellulose than alfalfa, which is the highly digestible component of forage fibre.

Higher fibre digestibility has two benefits – higher digestible energy per unit of feed and higher cow intake. Both result in **more milk per cow**. This is especially the case where intake is limiting production in transition, fresh and high producing cows. A study by Oba & Allen, MI State 1999 concluded that for every 1 percentage point increase in NDFD, intake increases 0.37 lbs/day and milk increases 0.55 lbs milk/day. Dr Jerry Cherney, Cornell University, has stated "Feeding trials across the USA have shown that a one percentage unit increase in NDFD increases milk production by 0.5 to 1.0 lbs/cow/day, and more than 1.0 lb/cow/day for the highest producing cows". Grasses in early cut alfalfa-grass mixtures can complement the alfalfa by improving fibre digestibility. Even small percentages of MD grasses in an alfalfa-grass mix can provide significant improvements in NDFD. Alfalfa-grass mixtures with 25% grass can significantly improve NDFD by over 3 percentage points over straight alfalfa.

# CHOOSING THE RIGHT GRASSES

With the new generation of soft-leaf tall fescues, tetraploid/diploid meadow fescues and late maturing orchardgrass, farmers can now gain exponentially more from their field and tap into previously unrealized yield and quality potential. These new grasses help boost the bottomline, no doubt about it.



#### **BREEDING PARTNERS**

We are not plant breeders and we do not pretend to be. We have gone to great lengths building relationships worldwide with the best breeders in the business. Due to the cooler wetter climate in parts of Europe, grasses are a significant part of their forage ration. This allows them to focus on grasses, breeding the best genetics for use in today's forage production fields.

# FEEDING YOUR GRASSES FOR MAXIMUM PRODUCTION

As a general rule, 60 lbs/ac N should be applied to mixed stands with one-third to one-half legume. For stands with less than one-third legume, treat as a pure grass stand, a rule of thumb is to apply 45 lbs N per tonne of expected dry matter yield. For many grass stands in the spring, an initial application of 90 lbs/ac N may be optimum.



#### **GRASS VARIETIES**

#### **Tetrax Meadow Fescue**



- Extremely soft leaved variety
- Outstanding digestibility and palatability
- One of the only two Tetraploid Meadow Fescues available in Canada
- A very persistent grass

#### **Dauphine Tall Fescue**



- Extremely soft leaved varieties
- · Outstanding palatability
- Excellent drought tolerance & persistence
- Endophyte Free

#### **Diceros Orchargrass**



- Very late maturing orchardgrass
- Greater compatibility with alfalfas
- Maintains forage quality
- · Extremely soft leaf variety

# HIGH QUALITY GRASS MIXES

#### Milk Max

- · A very high quality, all grass mixture
- Increased fiber digestibility
- Excellent regrowth
- For Haylage or Baleage production only

#### **Hay Max**

- Specialized all grass mixture for dry hay production
- Contains extremely palatable late maturing varieties
- Excellent re-growth in all cuts

#### **Evolution Italian Ryegrass**

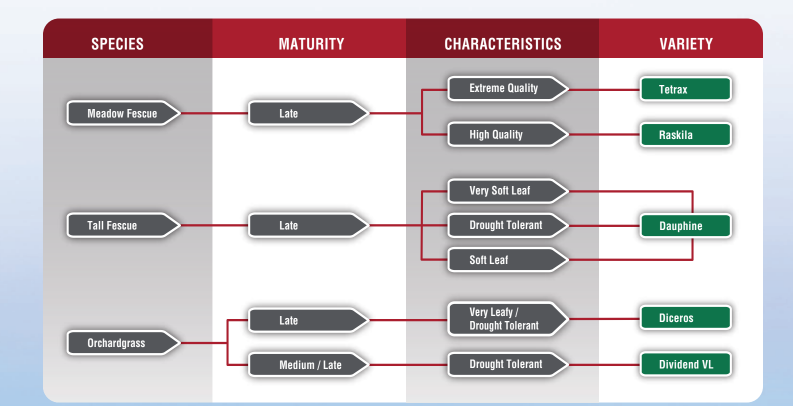
- · A fast establishing ryegrass blend
- A blend of high quality diploid and tetraploid Italian ryegrasses

#### **Additional Quality Varieties**

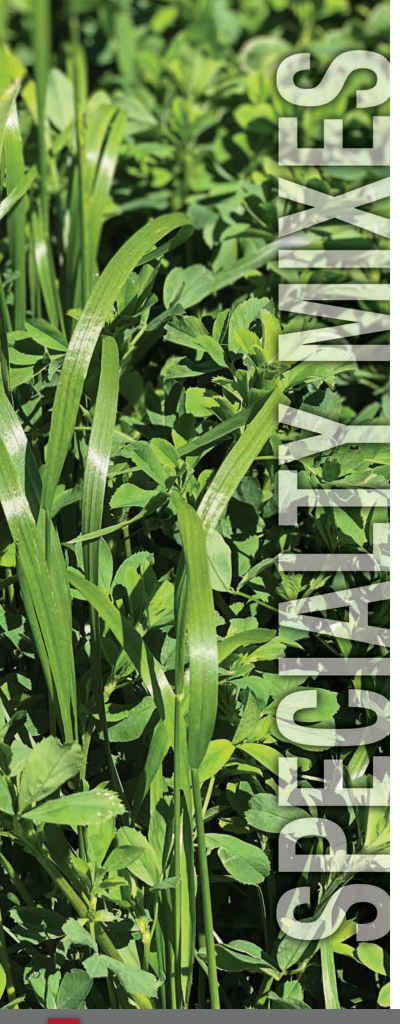
- Raskila Meadow Fescue
- Express Timothy Medium-Late Maturity
- Dawn Timothy Early Maturity
- Tuukka Timothy Medium Maturity
- ACC Royal Smooth Bromegrass
- · Melquatro Italian Ryegrass
- Marathon Reed Canarygrass
- Valerio Perennial Ryegrass
- Santa Fe DC Red Clover
- Bombus Ladino Clover
- XTR Brand Winter Triticale
- Stratus Meadow Bromegrass
- SS2 BMR Sudangrass
- HayKing II Sudangrass

#### **Organic Forage Seed**

- We offer a full lineup of Organic Seed
- Certified Organic by Centre for Systems Integration







### QUALITY SEEDS SPECIALTY MIXES

#### 90/5/5 TF/MF

- 90% QS Alfalfa
- 5% Dauphine Tall Fescue
- 5% Tetrax Meadow Fescue

#### 89/4/4/3

- 89% QS Alfalfa
- 4% Dauphine Tall Fescue
- 4% Tetrax Meadow Fescue
- 3% Diceros Orchardgrass

#### 90/7/3 TF/DIV

- 90% QS Alfalfa
- 7% Dauphine Tall Fescue
- 3% Diceros Orchardgrass

#### 92/8 TMF

- 92% QS Alfalfa
- 8% Tetrax Meadow Fescue

#### 80/17/3 OG

- 80% QS Alfalfa
- 17% QS Timothy
- 3% Diceros Orchardgrass

#### 80/20, 70/30, 90/10, 85/15 QS Alfalfa/Haymax

• Alfalfa/grass mix for beautiful soft hay in all cuts

#### Horse Hay Mix 50, Horse Hay Mix 25

• Specialized Horse Hay mixtures

#### **Sheep/Goat Hay Mixture**

• Specialized Goat/Sheep Hay mix

#### **HPM - 12**

• Premium horse paddock mix

#### LHM

• Lowland hay mix

#### QUALITY SEEDS HAY & PASTURE MIXES

- Hay & Pasture Mix/J Super
- Intensive Rotational Grazing Mix/ Grazier Choice C
- Overseeding Mix/OSM

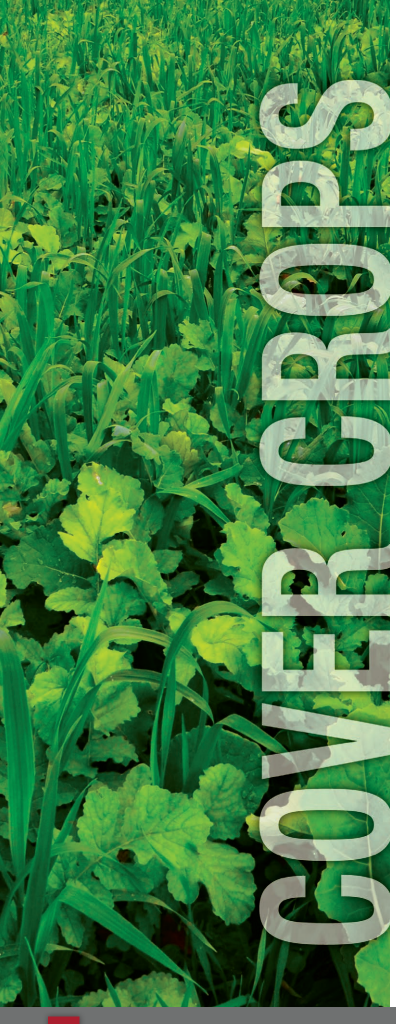
- Dry Cow MIx
- Plowdown Mix
- Sheep Pasture Mix/SPM











# INCREASING THE VALUE OF YOUR LAND WITH COVER CROPS

Quality Seeds Ltd. has a progressive cover crop program developed to benefit growers by providing species and mixes that improve soil tilth, increase crop yields, break disease & pest cycles, reduce soil erosion, increase water infiltration and recycle valuable nutrients.

#### **COVER CROP BENEFITS**

- Weed Control Seeding at higher rates or by selecting species like radishes & ryegrass with dense leaf canopies and quick establishment will help suppress weeds.
- Reduce Compaction Radishes create pilot holes to promote water infiltration and better root penetration while annual ryegrass and hairy vetch simply shatter the soil layers with their high density root system.
- Nitrogen Fixation Crimson Clover, Austrian Winter Peas and Hairy Vetch, can produce up to 200 pounds of nitrogen per acre by spring Straight Cover Crop Products planted in late summer.
- Nematode Control Many brassicas are natural bio fumigants with studies showing decreased nematode populations.
- Organic Matter All cover crop species produce significant amounts of biomass that can be worked back into the soil to increase organic matter.
- Erosion Control Species with quick germination and excellent ground cover such as ryegrass and brassicas will help eliminate erosion issues.

FOR SPECIFIC PURPOSE	DAIKON RADISH	BRASSICAS	BUCK- WHEAT	WINTER PEAS	FALL RYE	ANNUAL RYEGRASS	OATS	CRIMSON CLOVER	BERSEEM CLOVER	HAIRY VETCH
ORGANIC MATTER	•	•	•	•	•	•	•	•	•	•
NITROGEN FIXATION				•				•	•	•
NUTRIENT RECAPTURE	•	•	•	•	•	•	•	•	•	•
REQUIRES NO HERBICIDE TO KILL	•	•							•	•
REDUCE SOIL COMPACTION	•	•				•				•
QUICK FORAGE / GRAZING	•	•			•	•	•	•	•	
DROUGHTY SOILS^			•							
WEED CONTROL	•	•	•		•				•	•
ENHANCE NO TILL	•	•			•	•	•			•
PREVENT SOIL EROSION	•	•	•	•	•	•	•	•	•	•
TOLERATE WET SOILS					•	•	•	•	•	
COLD TOLERANT	•	•	•	•	•	•	•	•		•
BROADCAST SEEDING	•	•			•	•	•	•	•	•
NEMATODE CONTROL	•	•								
SEEDING RATE ALONE lbs/ac	4-8	3-5	45-60	40-50	100-120	20-40	60-100	20-30	15-20	15-25
SEEDING RATE IN MIX lbs/ac	1-4	1-4		20-25		6-10	60-70	4-8	4-8	1-3
SEEDING DEPTH	1/4 - 1/2"	1/2"	½ - 1"	½ - 1"	1 - 1½"	1/4 - 1/2"	1 - 1½"	1/4 - 1/2"	1/4 - 1/2"	1/4 - 1/2"

#### COVER CROP MIXES

#### 60/20/20 Mix

- 60% Oats
- 20% Eco-Till Brand Radish
- 20% Crimson Clover
- Planting rate: 25-30 lbs/acre
- Rapid establishment to prevent wind and water erosion.
- Improves soil permeability for increased air and water penetration: reduces soil compaction, breaks up hardpans & increases root development potential of the following crop.
- Improves organic matter: carbon sequestration.
- Recycles nutrients that would have been lost to leaching or runoff.

#### **Organic Matter Builder Mix**

- 50% Oats
- 36% Eco Brand Annual Ryegrass
- 5% Crimson Clover
- 3% Eco- Till Radish
- 3% Brassicas
- 3% Hairy Vetch
- Planting rate: 25-30 lbs/acre
- This cover crop mix produces significant amounts of biomass that can be worked back into the soil to increase organic matter.

#### Soil Health Mix

- 75% Eco Brand Annual Ryegrass
- 10% Brassicas
- 10% Hairy Vetch
- 5% Eco -Till Radish
- Planting rate: 25-30 lbs/acre
- Radishes create pilot holes to promote water infiltration and better root penetration. Annual Ryegrass and Hairy Vetch break up soil hardpan with their high density root system.

#### 70/20/10 Mix

- 70% Eco Brand Annual Ryegrass
- 20% Crimson Clover
- 10% Eco-Till Brand Radish
- Planting rate: 15-20 lbs/acre
- Rapid establishment to prevent wind and water erosion.
- Improves soil permeability for increased air and water penetration: reduces soil compaction, breaks up hardpans & increases root development potential of the following crop.
- Recycles nutrients that would have been lost to leaching or runoff.
- Fixes significant atmospheric nitrogen for increased soil nitrogen levels.
- Best used prior to corn, wheat or the crop requiring significant nitrogen inputs.

#### Nematode Control Mix

- 60% Oats
- 15% Crimson Clover
- 15% Brassicas
- 6% Phacelia
- 4% Eco -Till Radish Planting Rate: 20-25lbs/acre
- Brassicas are natural biofumigants with studies showing decreased nematode populations.

#### **Corn Interseeding Mix**

- 80% Eco brand Annual Ryegrass
- 20% Crimson Clover
- Planting Rate: 10-15lbs/acre
- Annual Ryegrass provides quick ground cover after harvested crop and the crimson clover provides nitrogen fixation. Provides great fertility and erosion control for interseeding into corn at V5 – V8 stage.

Custom Cover Crop Mixes Also Available.

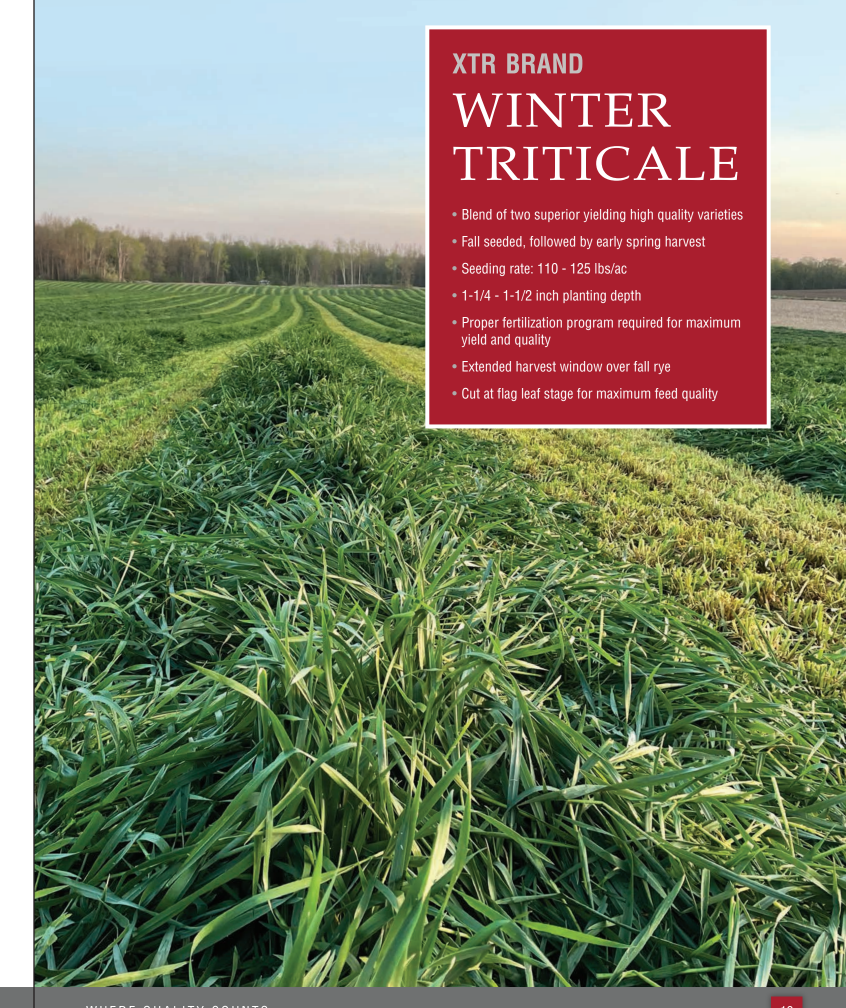
#### STRAIGHT COVER CROP PRODUCTS

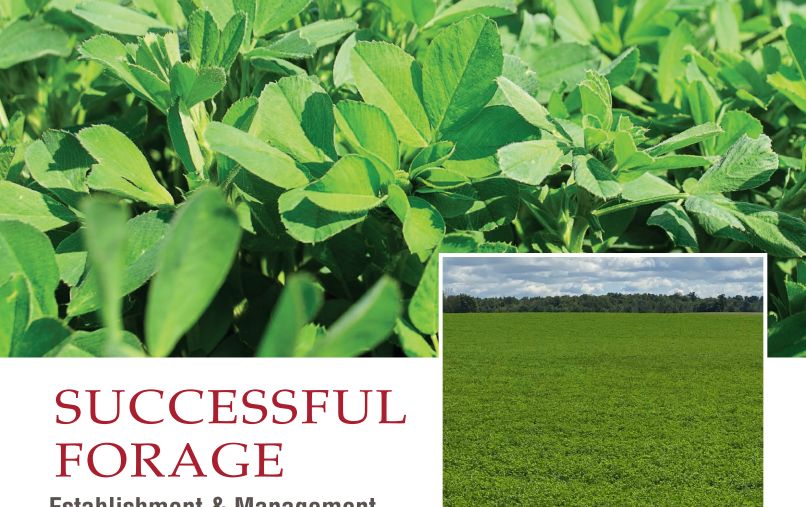
#### **Eco-Till Brand Radish**

- Superior, deep penetrating taproot
- Reduces soil compaction
- · Builds organic matter
- Improves nutrient recycling
- Enhances soil tilth

#### **Eco Brand Annual Ryegrass**

- Breaks up natural and manmade hardpans
- Deep root penetration
- Captures and keeps nitrogen and phosphorus in the plant
- Cold tolerant





## **Establishment & Management**

Successful forage establishment is a uniform, weed-free stand that grows quickly and vigorously to provide high yields during the first year, and for the life of the stand. A firm, level, clod-free seedbed is most important for uniform seeding depth and good seed-to-soil contact. If necessary, pack before seeding, in addition to packing after the drill. Sprocket packers are preferable over smooth rollers to reduce the risk of crusting and to push any seed on the surface into the soil. As a rule of thumb, seeding depth for most forage species should be 6–12 mm (1/4 - 1/2 in.) on clay and loam soils, and 12–18 mm (1/2 - 3/4 in.) on sandy soils.

Most alfalfa-grass mixtures are seeded in the 18 - 20 lb/ acre range. Apply P and K based on a recent soil test, and also consider S needs. Harvesting a companion cereal crop by combining it as grain is not a preferred practice because it often reduces the establishment of the forage crop for the life of the stand. Planting a companion cereal crop with forage peas at 50-75lbs/acre and harvesting at boot-stage as haylage or baleage reduces the competition, enabling

better forage establishment while still allowing weed suppression and erosion control, and providing additional forage. Direct seeding is also an excellent option where rotational weed control is good and water erosion is low risk.

While stands of straight alfalfa can tolerate close cutting heights, pure grass stands require a cutting height of 4 inches for faster regrowth and optimum seasonal yields. In alfalfagrass mixtures, a cutting height of 3 – 4 inches is a good compromise. While cutting alfalfa during the "Critical Fall Harvest Period" is often done, it does create some additional risk to stand health, depending on the location, stand age, harvest frequency and many other factors. The decision whether to cut alfalfa during the critical harvest window should weigh these factors and the immediate need for forage against the increased risk of winterkill and reduced yields the following year. Leaving excess growth into the winter will not kill alfalfa as the plant lives and dies by the crown of the root. However, leaving too much grass growth in the field can sometimes cause smothering to the grass.

## SS2/HAYKING II BMR SUDANGRASS



#### NURSE CROP FOR ALFALFA/GRASS

We have experienced great success using BMR Sudangrass as a nurse crop to under seeded alfalfa/grass stands. We have seen cases where forage establishment has been superior compared to using cereal/forage pea nurse crops.



#### ALTERNATIVE/EMERGENCY FORAGE CROP

With fast establishment, high tonnage and outstanding quality, SS2/Hayking II BMR Sudangrass proved to be an excellent choice for an alternative forage crop.

#### **Additional Points when Underseeding** SS2/HayKing II BMR Sudangrass with Alfalfa-Grass

- Glyphosate burndown and tillage before planting
- 20 lbs/ac sudangrass and 18-20 lbs/ac alfalfa-grass blended together, seeded with a no-till drill through the cereal box at ½ inch seeding depth (maximum), seedbed well packed and firm
- Apply nitrogen at 120 lbs/acre cultivated in before seeding
- Do not apply manure after planting or harvest very susceptible to traffic damage
- Harvest the last cut before September or just before frost, avoiding the critical fall harvest period

# SS2/HayKing II BMR Sudangrass

- Soil temperature at least 15.5 18°C (60 65° F), typically the last week of May or early June
- Glyphosate burndown essential and preferably some light tillage before planting
- 25 30 lbs/ac sudangrass seeded at½ ¾ inch seeding depth, seedbed well packed and firm
- 80-90 lbs/ac actual N (185 lbs urea) before seeding, followed by 50-60 lbs (120 lbs urea) after 1st-cut
- P and K removal rates about 12 lbs P205 and 50 lbs K20 per ton of dry matter yield.
- 1st cut harvest rule-of-thumb for high quality dairy feed 45 days after planting or 45 inches, which ever comes first.
- Subsequent harvests ready about 30 days later
- Cut leaving at least 4 inches of stubble for faster regrowth
- If liquid manure is applied it should preferably be done before planting or immediately after harvest (some susceptibility to heavy traffic damage)
- Harvest the last cut before frost to avoid prussic acid risk and to preserve forage quality

At Quality Seeds we believe it is very important to contribute to the industry by a way of sponsorships.

Supporting the people and industry who support us is essential to our business model.











Attending trade shows helps us continue to educate others and update customers with our newest products. Dispersing knowledge and talking about industry trends in a tailored environment is something our sales managers thrive on. It also helps us gain knowledge of the industry and brings insights and valuable resources to stay ahead in the world of premium seeds and agricultural excellence.



# WORLDWIDE PRODUCTION

At Quality Seeds our goal is to provide our customers with high quality varieties which includes the highest purity and germination standards in the industry. We contract grow with the best growers throughout North America, Europe and New Zealand. The majority of our alfalfa production fields are in Alberta, Saskatchewan, Washington and Idaho. Our grass production is grown in many different countries including New Zealand, Germany, Holland and in North America. Spreading out our production helps ensure we can supply the unique varieties that we offer through our extensive dealer network.





