

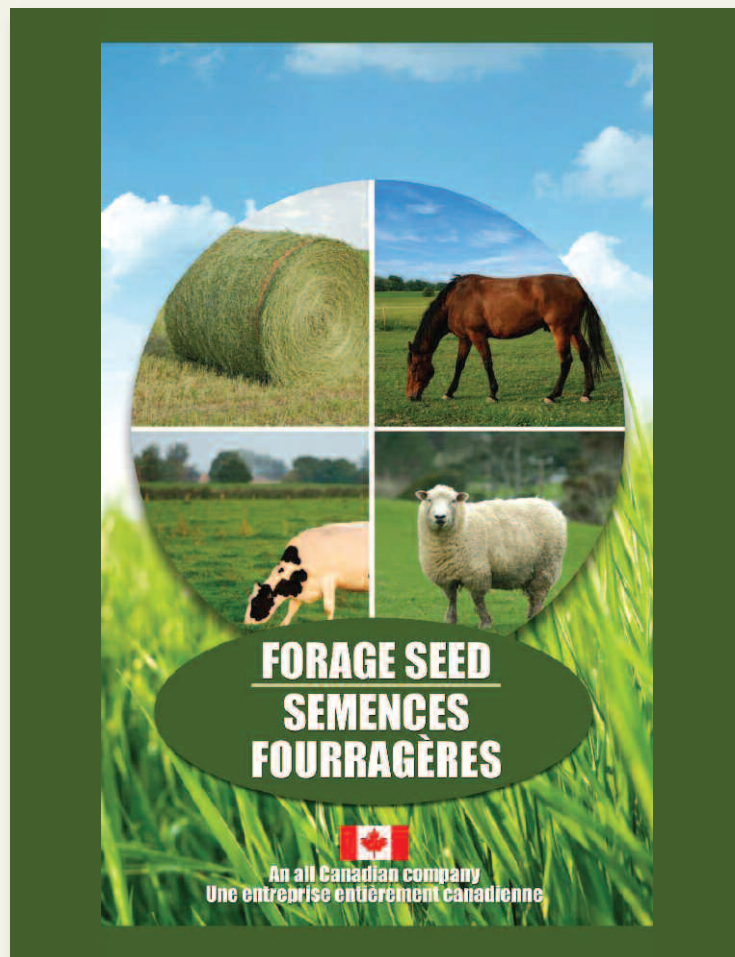


P.O. Box 171, 99 John Street  
Harriston, ON N0G 1Z0  
Phone: 800.411.2062  
Fax: 519.338.2510  
Email: info@speareseeds.ca  
Website: www.speareseeds.ca

The Root to Your Success.

# Speare Seeds

Suggested Retail Price List  
2011 Forage Seed/Mixtures



(Please discard all previous price lists)

“Plant the best and forget the rest”

Dated:

Retail - ON



## Speare Seeds

Speare Seeds  
Box 171, 99 John Street  
Harriston, ON N0G 1Z0  
PH 519.338.3840 • FX 519.338.2510



SPEARE SEEDS 2011 PRICE LIST

Dated:

Retail - ON

<b>Alfalfa</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO. 1 CERT. HYBRIFORCE 400 ALFALFA</b> Quick regrowth for multiple cuts. Excellent Winter Survival.	16-18 lbs. per acre	
<b>NO. 1 CERT. RADAR ALFALFA</b> Excellent standability and regrowth. Developed for improved standability after 1st cut. Standfast Trait - plants stand more erect for a cleaner cut and more hay in the swath. High yielding multifoliate variety.	16-18 lbs. per acre	
<b>NO. 1 CERT. SURVIVOR ALFALFA</b> Sunken Crown to protect from close grazing and wheel traffic. Used for hay or pasture.	16-18 lbs. per acre	
<b>NO. 1 CERT. VALIANT ALFALFA</b> Winter hardy multifoliate alfalfa. Medium maturity, high yielding persistent alfalfa. Highly resistant to Bacterial Wilt.	16-18 lbs. per acre	
<b>NO. 1 CERT. OAC SUPERIOR ALFALFA</b> Medium maturity alfalfa developed by the University of Guelph.	16-18 lbs. per acre	
<b>NO. 1 CERT. MAGNUM 3801 WET ALFALFA</b> Branched rooted, high yielding, winter-hardy variety. Branched root secures the plant in the ground to prevent heaving when freezing and thawing occur.	16-18 lbs. per acre	
<b>NO. 1 CERT. MAGNUM IV ALFALFA</b> High yield and improved disease resistance. Excellent choice for use in hay mixtures on well drained soils.	16-18 lbs. per acre	
<b>NO. 1 CERT. ALGONQUIN ALFALFA</b> A persistent tap rooted alfalfa.	16-18 lbs. per acre	
<b>NO.1 ALFALFA</b> Economical for short term use.	16-18 lbs. per acre	
<b>Timothy</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO. 1 CERT. AURORA TIMOTHY</b> Medium maturity, very high yielding, 110% index yield. Good winter hardiness with excellent lodging resistance.	In Mixes: 2-8 lbs. per acre	
<b>NO. 1 CERT. CHAMP TIMOTHY</b> Earliest of the Timothy's. Well adapted to Ontario conditions.	In Mixes: 2-8 lbs. per acre	
<b>NO. 1 CERT. ALEXANDER TIMOTHY</b> High yielding, medium maturing timothy with a high leaf to stem ratio. Use in alfalfa mixtures under a multi-cut system.	In Mixes: 2-8 lbs. per acre	
<b>NO. 1 CERT. CLIMAX TIMOTHY</b> Proven late maturing timothy. Well adapted to varying soils and moisture conditions.	In Mixes: 2-8 lbs. per acre	
<b>NO. 1 TIMOTHY</b> Economical for short term use.	In Mixes: 2-8 lbs. per acre	

## SPEARE SEEDS 2011 PRICE LIST

Dated:

Retail - ON

<b>Clover</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO. 1 CERT. JULIET DOUBLE CUT RED CLOVER</b> A newer certified variety. Easy to establish, fast regrowth, excellent winter hardiness and superior persistence for forage production. Can be grown in fields too wet or acidic for alfalfa. Lasts for 2-3 years where Common Double Cut Red Clover will only last for 2 years maximum.	Alone: 10-12 lbs. In Mixes: 2-4 lbs. per acre	
<b>NO. 1 DOUBLE CUT RED CLOVER</b> Short-lived perennial legume used primarily for hay, haylage and plowdown. Red Clover is a bloating legume; use with caution in a pasture mix.	Alone: 10-12 lbs. In Mixes: 2-4 lbs. per acre	
<b>NO. 1 SINGLE CUT RED CLOVER</b> Short lived, late maturing, bi-annual legume with high nitrogen fixing potential.	Alone: 10-12 lbs. In Mixes: 2-4 lbs. per acre	
<b>NO. 1 ALSIKE CLOVER</b> Especially well adapted to cool climates and wet soils. Does well on soils that are too acidic for red clover and tolerates more alkalinity than most other clovers. DO NOT feed alsike clover to horses.	Alone: 6-8 lbs. In Mixes: 1-2 lbs. per acre	
<b>NO. 1 YELLOW BLOSSOM SWEET CLOVER</b> Mainly used for plowdown with its deep taproot. A bi-annual species.	Alone: 12-16 lbs. In Mixes: 2-6 lbs. per acre	
<b>NO. 1 CERT. ALICE WHITE CLOVER</b> Combines the persistence of dwarf white clover with the yield potential of the giant Ladino type clovers	In Mixes: 1-2 lbs. per acre	
<b>NO. 1 CERT. CALIFORNIA LADINO CLOVER</b> Tall growing, branched rooted, high yielding, winter-hardy variety. Branched root secures the plant in the ground to prevent heaving when freezing and thawing occur.	In Mixes: 1-2 lbs. per acre	
<b>NO. 1 CERT. HUIA WHITE CLOVER</b> Use in hay pasture and ground cover. Shorter growing white clover.	In Mixes: 1-2 lbs. per acre	
<b>NO. 1 WHITE CLOVER</b> Can be used for ground cover, overseeding and pasture mixtures.	In Mixes: 1-2 lbs. per acre	
<b>Trefoil</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO. 1 CERT. LEO BIRDSFOOT TREFOIL</b> Bloat resistant semi-erect variety. Best considered for a hay crop.	Alone: 15 lbs. In Mixes: 10-12 lbs.per acre	
<b>NO. 1 CERT. LEO BIRDSFOOT TREFOIL - COATED SEED</b> Bloat resistant semi-erect variety. Best considered for a hay crop.	Alone: 15 lbs. In Mixes: 10-12 lbs.per acre	
<b>NO. 1 BIRDSFOOT TREFOIL</b> Legume, for both pastures and hay production.	Alone: 15 lbs. In Mixes: 10-12 lbs. per acre	
<b>NO. 1 BIRDSFOOT TREFOIL - COATED SEED</b> Legume, for both pastures and hay production.	Alone: 15 lbs. In Mixes: 10-12 lbs. per acre	
<b>Bromegrass</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO. 1 CERT. HAKARI BROMEGRASS</b> High yielding variety with good seed quality and vigour.	In Mixes: 3-7 lbs. per acre	
<b>NO. 1 CERT. FLEET MEADOW BROMEGRASS</b> Quick regrowth for pasture or hay. Excellent pasture grass having a bunch-type growth habit, reproducing by tillering.	In Mixes: 3-7 lbs. per acre	
<b>NO. 1 CERT. CARLTON BROMEGRASS</b> High yielding and winter hardy.	In Mixes: 3-7 lbs. per acre	
<b>NO. 1 PRAIRIE BROMEGRASS</b> High yielding with good seed quality and vigour. Seed is clipped for easier planting.	In Mixes: 3-7 lbs. per acre	
<b>NO. 1 BROMEGRASS</b> Economical for short term use.	In Mixes: 3-7 lbs. per acre	

## SPEARE SEEDS 2011 PRICE LIST

Dated:

Retail - ON

<b>Orchardgrass</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO. 1 CERT. BARIDANA ORCHARDGRASS</b> Late maturing variety with quick spring re-growth.	In Mixes: 2-6 lbs. per acre	
<b>NO. 1 ORCHARDGRASS</b> Aggressive grass for early hay or pasture. Will persist on moderately, drained soils.	In Mixes: 2-6 lbs. per acre	
<b>Fescue</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO. 1 CERT. PRADEL MEADOW FESCUE</b> Late maturing and winter hardy variety. Tolerant of cool, moist soil conditions.	In Mixes: 2-8 lbs. per acre	
<b>NO. 1 MEADOW FESCUE</b> A hardy, cool season perennial grass.	In Mixes: 2-8 lbs.	
<b>NO. 1 CERT. BAROLEX TALL FESCUE</b> Endophyte free cultivar - soft leafed, very palatable, late maturing and highly digestible - very dense and persistent.	In Mixes: 2-8 lbs. per acre	
<b>NO. 1 TALL FESCUE</b> Deep rooted persistent grass for variable soils. Only certified forage type varieties should be used for forage applications to ensure they are 'endophyte-free'.	In Mixes: 2-8 lbs. per acre	
<b>Sorghum</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO. 1 SORGHUM SUDAN HYBRID</b> Sown for fall forage can be ensiled as baleage or put in silos. Caution pertaining to Prussic Acid levels following frost, drought or stress.	25-30 lbs. per acre	
<b>NO. 1 NUTRI PLUS BMR SUDAN SORGHUM HYBRID</b> Has brown midrib gene for better digestability and palatability.	25-30 lbs. per acre	
<b>Ryegrass</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO.1 CERT. REMINGTON PERENNIAL RYEGRASS</b> A late maturing tetraploid variety for hay or pasture.	Alone: 25-30 lbs. In Mixes: 3-8 lbs. per acre	
<b>NO.1 CERT. FEEDER PERENNIAL RYEGRASS</b> Medium maturity diploid variety for hay or pasture.	Alone: 25-30 lbs. In Mixes: 3-8 lbs. per acre	
<b>NO. 1 PERENNIAL RYEGRASS</b> Quick germinating species for use in ground cover mixtures.	Alone: 25-30 lbs. In Mixes: 3-8 lbs. per acre	
<b>NO. 1 CERT. BAREXTRA ANNUAL RYEGRASS</b> High yielding and quick to establish. Good for emergency forage.	Alone: 25-30 lbs. In Mixes: 5-10 lbs per acre	
<b>NO. 1 ANNUAL RYEGRASS</b> Good for green manure crop.	Alone: 25-30 lbs. In Mixes: 5-10 lbs per acre	
<b>Canarygrass</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>NO. 1 CERT. VENTURE REED CANARYGRASS</b> Bred for increased palatability and high yields, very quick regrowth - highly palatable and digestible for hay and pasture applications.	In Mixes: 2-8 lbs. per acre	

## SPEARE SEEDS 2011 PRICE LIST

Dated:

Retail - ON

<b>Annual Forages and Cover Crops</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>PEARL MILLET</b> Annual tillers profusely. Excellent high quality forage and hay.	30 lbs. per acre	
<b>JAPANESE MILLET</b> Excellent for gamebirds. Can tolerate moist soil conditions.	25 lbs. per acre	
<b>STUBBLE TURNIP</b> Globe type.	4-5 lbs. per acre	
<b>TANKARD TURNIP</b> Rival or Barkant.	4-5 lbs. per acre	
<b>FODDER RAPE</b> Seed in late July to early August for fall pasture.	7 lbs. per acre	
<b>TILLAGE RADISH</b> New and improved radish to improve soil structure.	8 lbs. per acre	
<b>OIL SEED RADISH</b> Tap rooted annual for plowdown and winter cover.	10 lbs. per acre	
<b>HAIRY VETCH</b> Good cold seedling. High protein forage and hay. Winter annual for ground cover.	20-25 lbs. per acre	
<b>FALL RYE</b> Bi-annual grain rye for cover and plowdown.	100 lbs. per acre	
<b>BUCKWHEAT</b> Annual cover crop and plowdown for green manure.	55 lbs. per acre	
<b>Perennial Forages</b>	<b>Seeding Rate</b>	<b>Suggested Retail per pound</b>
<b>PUNA CHICORY</b> Perennial forage with good digestibility and high mineral content.	In Mixes: 2-6 lbs. per acre	
<b>Companion Forage Crops</b>	<b>Seeding Rate</b>	<b>Suggested Retail per 50 lb. unit</b>
<b>SILOBUSTER FORAGE BLEND</b> A mixture of Forage Peas, Forage Barley, and Triticale. Ideal cover crop for underseeding new forage stands. Green chop and ensile or wrap in early July.	100 lbs. per acre	
<b>Inoculant</b>		<b>Suggested Retail per unit</b>
<b>ALFALFA (50 LB. SIZE 24/ BOX)</b> Contains Nitrogen fixing Rhizobia to treat 50 lbs. of Alfalfa.		
<b>RED, ALSIKE &amp; LADINO CLOVER (50 LB. SIZE 24/ BOX)</b> Contains Nitrogen fixing Rhizobia to treat 50 lbs. of Clover.		
<b>BIRDSFOOT TREFOIL (50 LB. SIZE 24/ BOX)</b> Contains Nitrogen fixing Rhizobia to treat 50 lbs. of Trefoil.		
<b>PEAS</b> Contains Nitrogen fixing Rhizobia to treat 750 kg. of Pea Seed.		



## Speare Seeds Forage Mixtures

Speare Seeds  
Box 171, 99 John Street  
Harriston, ON N0G 1Z0  
PH 519.338.3840 • FX 519.338.2510



SPEARE SEEDS 2011 PRICE LIST

Dated:

Retail - ON

Mixture	Ingredients	Seeding Rate	Suggested Retail
<b>STANDFAST HAYLAGE MIXTURE</b> A high yielding haylage mixture with the standfast trait for cleaner harvestability. RADAR Alfalfa is a multi-foliolate variety.	RADAR Alfalfa & Alexander Timothy <b>80/20</b> <b>70/30</b>	Seed at 16-18 pounds per acre.	
<b>DAMP GROUND HAY MIXTURE</b> For heavy soils with variable drainage. Has lateral root development in damp conditions. The branched root trait helps keep more of the root system above the water table which allows for better oxygen exchange and nodulation to produce nitrogen. This trait better secures the plant in the ground to prevent heaving when freezing and thawing occur.	Magnum 3801 Wet Alfalfa & Alexander Timothy <b>80/20</b> <b>70/30</b>	Seed at 16-18 pounds per acre.	
<b>FROST SEEDING PASTURE MIXTURE</b> For rejuvenating forages to restore productivity and enhance pasture or hay fields by overseeding or frost seeding. The ideal time to frost seed is in the very early spring.	<b>40 %</b> Coated Birdsfoot Trefoil <b>10 %</b> White Clover <b>15 %</b> Alsike Clover <b>20 %</b> Remington Perennial Ryegrass <b>15 %</b> Timothy <b>100 %</b>	Seed at 8 pounds per acre.	
<b>HORSE PASTURE &amp; PADDOCK MIXTURE</b> A premium quality mixture based on grasses to provide productive pasture throughout the entire growing season.	<b>15 %</b> Remington Perennial Ryegrass <b>25 %</b> Barolex Tall Fescue <b>40 %</b> AURORA Timothy <b>15 %</b> Forage Type Kentucky Bluegrass <b>5 %</b> Huia White Clover <b>100 %</b>	Seed at 25 pounds per acre.	
<b>SUPER HAY PASTURE MIXTURE</b> No coarse seed. A premium quality hay pasture mixture. Formulated with fine seeded species for easier planting.	<b>45 %</b> Magnum IV Alfalfa <b>36 %</b> Alexander Timothy <b>14 %</b> Venture Reed Canarygrass <b>3 %</b> Double Cut Red Clover <b>2 %</b> California Ladino White Clover <b>100 %</b>	Seed at 16-18 pounds per acre.	
<b>EROSION CONTROL</b> This mixture is formulated with forage species suitable for livestock feed. Trefoil and clover in this mixture provide yearly yellow, pink and white flowers to enhance appearance if left uncut.	<b>30 %</b> Climax Timothy <b>30 %</b> Barolex Tall Fescue <b>20 %</b> Remington Perennial Ryegrass <b>15 %</b> Birdsfoot Trefoil <b>5 %</b> Huia White Clover <b>100 %</b>	Seed at 100 pounds per acre depending on the slope.	
<b>LONG-TERM HAY PASTURE MIXTURE</b> ** Coarse Seed Available Separate on Request A grass based hay pasture mixture for a longer rotation.	<b>25 %</b> Survivor Alfalfa <b>25 %</b> Alexander Timothy <b>10 %</b> Venture Reed Canarygrass <b>10 %</b> Baridana Orchardgrass <b>15 %</b> Barolex Tall Fescue <b>15 %</b> Prairie Bromegrass <b>100 %</b>	Seed at 18 pounds per acre.	



## SPEARE SEEDS 2011 PRICE LIST

Dated:

Retail - ON

Mixture	Ingredients	Seeding Rate	Suggested Retail
<b>PERMANENT PASTURE MIXTURE</b> ** Coarse Seed Available Separate on Request For long term pasture and will last for years if properly fertilized. A blend of species to provide productive pasture throughout the entire growing season.	<b>30 %</b> Baridana Orchardgrass <b>20 %</b> Barolex Tall Fescue <b>20 %</b> Remington Perennial Ryegrass <b>25 %</b> Alexander Timothy <b>5 %</b> Huia White Clover <b>100 %</b>	Seed at 20 pounds per acre.	
<b>PASTURELAND MIXTURE</b> A quality pasture mix that can be used for hay. All seed will go through fine grass seed attachment on drill.	<b>30 %</b> Magnum 3801 Wet Alfalfa <b>15 %</b> Magnum IV Alfalfa <b>40 %</b> Alexander Timothy <b>3 %</b> California Ladino White Clover <b>8 %</b> Coated Birdsfoot Trefoil <b>4 %</b> Pradel Meadow Fescue <b>100 %</b>	Seed at 18-20 pounds per acre.	
<b>DAIRY FARM MIXTURE</b> An alfalfa based mixture to produce high quality hay for all uses.	<b>74 %</b> Magnum IV Alfalfa <b>3 %</b> Double Cut Red Clover <b>23 %</b> Alexander Timothy <b>100 %</b>	Seed at 18 pounds per acre.	
<b>LOWLAND PASTURE MIXTURE</b> ** Coarse Seed Available Separate on Request Designed for lower ground that will produce grass hay for livestock. A blend of species to provide productive pasture throughout the entire growing season.	<b>40 %</b> Alexander Timothy <b>30 %</b> Pradel Meadow Fescue <b>10 %</b> Birdsfoot Trefoil <b>10 %</b> Barolex Tall Fescue <b>5 %</b> Alsike Clover <b>5 %</b> Double Cut Red Clover <b>100 %</b>	Seed at 18-20 pounds per acre.	
<b>ECONOMY HAY MIXTURE</b> For short rotations producing choice hay for cattle horses and sheep.	<b>40 %</b> Alfalfa <b>10 %</b> Double Cut Red Clover <b>50 %</b> Timothy <b>100 %</b>	Seed at 18 pounds per acre.	

\* All mixtures are inoculated

\* Custom mixtures available upon request

## SPEARE SEEDS 2011 PRICE LIST

Dated:

Retail - ON

<b>Corn</b>	<b>Retail</b>
<p><b>GG 23902 - 72 DAYS 2275 CHU</b> This hybrid really proved its worth in 2009. Medium tall plant on a good stalk for combining or early silage. This hybrid has a big girthy non-flex ear with heavy yellow kernels. It flowers early and has good plant health and good early vigor. When GG23902 nears harvest the husks open slightly for quicker dry down. An extremely good, high yielding corn for its maturity. Plant for 25,000 P.P.A. at harvest. Good seed supply.</p>	
<p><b>GG 43222 - 75 DAYS 2450 CHU</b> Medium tall plant mainly for grain but also makes nice silage because it exhibits a heavy plant structure. A semi flex ear with heavy dark yellow kernels. Excellent emergence and stalk strength with very good roots and plant health. Plant for 27,500 P.P.A. at harvest. Good seed supply.</p>	
<p><b>GG 4827 - 78 DAYS 2550 CHU</b> Medium tall to tall hybrid on a very good stalk with erect leaves and with a long slender flex ear. Very good root mass, test weight, seedling vigor and drought tolerance. Very good yield potential; will do best as a grain corn. Plant for 24,000 P.P.A. at harvest. Limited seed supply.</p>	
<p><b>GG 2382 - 81 DAYS 2600 CHU</b> Once again 2382 has shown that it is hard to beat in this maturity and is the perfect choice for growers unsure of whether the field will be used for silage or combining. This hybrid is medium to medium tall with a semi flex ear with very good stalks, seedling vigor and root mass. Some degree of stay-green. Equal use for grain or silage. Also it shows a good resistance to drought. 2382 has a girthy, fairly long ear. Nearing harvest, the husks fluff open and the ear hangs down. This hybrid is good for picking. Plant for 26,000 P.P.A. at harvest. Good seed supply.</p>	
<p><b>GG 3859 - 83 DAYS 2650 CHU</b> Medium tall hybrid with outstanding yield and stalk strength. For growers that are looking for a combine corn in this heat range, GG3859 would be the perfect companion for GG2382. Excellent grain quality kernels on a girthy ear. It canopies quickly and has fixed flex ears on a short shank. High yield with very good dry down. Plant health, emergence, vigor, and stay-green are all very good. Plant for 26,000 – 26,500 P.P.A. at harvest. Good seed supply.</p>	
<p><b>GG 3879 - 85 DAYS 2725 CHU</b> Medium height plant with medium ear height with a short shank. A hybrid for grain rather than silage. Dent kernels on a semi flex ear with very good grain quality, medium, long slender ears. Excellent dry down, plant health, seedling vigor, stalk strength, grain quality and yield. Very good drought tolerance and emergence. Plant for 27,000 P.P.A. at harvest. Good seed supply.</p>	
<p><b>GG 3909 - 88 DAYS 2775 CHU</b> A tall hybrid with outstanding yield potential. In the harvest of 2008 in an average of 37 locations GG3909 outyielded the average yield of all the plots by 11% and was drier by 0.7%. It has fast drydown and a medium girthy ear. The plants display a more upright style of leaves with a real dark rich green colour. The flex ear height is medium high and ear shank is medium short. Plant for 26,500 P.P.A. at harvest. Good seed supply.</p>	
<p><b>GG 2395 - 93 DAYS 2850 CHU</b> This hybrid continues to be a good variety. Medium tall plant with a semi-flex ear. Good test weight with large kernels which makes it an excellent choice for high moisture or cob meal. Good stalks, roots and seedling vigor extends right through to harvest with good plant health. Some degree of stay-green. Open husks in the fall. Plant for 26,000 P.P.A. at harvest. Limited seed supply.</p>	
<p><b>2011 Silage Only Varieties</b></p>	
<p><b>NEW - GS 5757 - 80-82 DAYS 2550-2650 CHU</b> A new, earlier product of silage research in Minnesota. This hybrid scores well in the traits that make an excellent silage variety. Leafy, less rind with more of the plant comprised of highly digestible fodder. Fairly tall with lots of wide leaves on a plant with fairly high ear placement. For 28,000 P.P.A. at harvest. Limited seed supply</p>	
<p><b>GS 5859 - 84 DAYS 2600-2700 CHU.</b> This hybrid is early flowering and very adaptable to a fairly wide heat unit range. Medium tall and quite leafy. Impressive yield potential with a heavy root mass. Plant for 27,000 P.P.A. at harvest. Limited seed supply.</p>	
<p><b>GS 5909 - 87 DAYS 2750-2850 CHU</b> High yielding, medium tall, dark green plant for silage only. Good feed quality and deep kernels. Good plant health right through until silage harvest. Very bushy plant with big wide leaves. This variety has a higher sugar and starch content than the average hybrid. Plant for 27,500 P.P.A. at harvest. Limited seed supply.</p>	
<p><b>GS 5959 - 93 DAYS 2800-2950 CHU</b> A high yielding silage corn. Fixed flex girthy long ears. 18 rows of deep kernels. Higher sugar and starch content than normal hybrids. Tall, big wide leaves on a dark green plant that canopies very quickly. Very good plant health at harvest. Medium-long blocky ears that provide a good grain to stover ratios in silage. Plant for 27,500 P.P.A. at harvest. Limited seed supply.</p>	