



Welcome to our 2017 Seed Resource Guide

Prairie Creek Seed is dedicated to offering the very best seed varieties and recommending them to you with accuracy and understanding of your goals for soil health and profitability.

In the development of our corn hybrids, we keep producers in mind as we select for premium, high-yielding performance without all the costly traits. Our conventional, non-GMO hybrids are carefully crafted, tested, and evaluated for superior agronomics, disease resistance, and dependable yields across many environments.

We are proud to offer the products listed in the following pages, and we would like to thank all the farmers and ranchers who already plant Prairie Creek Seed.

We look forward to serving you in the future.

Sincerely,

Kyle Dallefeld, Research and Development, and the Prairie Creek Seed Team

CONTENTS

CORN HYBRIDS / 4-9
ALFALFA AND TREATMENT / 10-11





7881 78 DAYS

DUAL PURPOSE 25-32K MED. TALL PINK/WHITE Population Plant Height Cob Color Stalk Strength Root Strength Flex Emergence/Early Vigor Foliar Health Dry Down High Yield Environment Low Yield Environment Stress/Drought Tolerance Stay Green Milk Per Ton Milk Per Acre Canopy Average

Extra early hybrid with excellent early vigor. A great option for the far north and far west. Does not pull south well.

8882 88 DAYS

	GRA	IN				
28–35K Population	MED. Plant Heig	ght	RED Cob Color			
Emergence, F High Yield E	oliar Health Dry Down invironment	1	2	3	4	5
	,	Ser	ni-Up	right		

Solid hybrid for the Northern Corn Belt. Fits in seamlessly with cover crop practices.

NEW!

9217 92 DAYS

DUAL PURPOSE								
26–32K Population	TALL Plant Height		RED Cob Color					
Sta Ro Emergence, F High Yield E	alk Strength oot Strength Flex /Early Vigor foliar Health Dry Down invironment	1	2	3	4	5		
N	Stay Green Milk Per Ton lilk Per Acre Canopy	Ser	mi-Up	oright				

Best yield in maturity range. Responds to high-end fertility and management. Great disease package.

PRAIRIE CREEK SEED is proud to be among the first to offer PuraMaize corn hybrids. PuraMaize technology allows corn to readily accept only its own pollen, making cross-pollination difficult. PuraMaize is available in current, modern genetics so that the end user can be assured of GMO purity without sacrificing yield. Prairie Creek Seed currently offers 0761PM, a 107-day hybrid. Many more hybrids are currently in the Prairie Creek Seed development pipeline.





9340 93 DAYS

DUAL PURPOSE 22-31K TALL RED Population | Plant Height Cob Color Stalk Strength Root Strength Flex Emergence/Early Vigor Foliar Health Dry Down High Yield Environment Low Yield Environment Stress/Drought Tolerance Stay Green Milk Per Ton Milk Per Acre Canopy Wide

Rugged workhorse hybrid. Handles tough soils or heavy residue.

9455 94 DAYS

	GRA	IN				
27–35K Population	MED. Plant Heig	ght	PINK Cob Color			
	alk Strength oot Strength Flex	1	2	3	4	5
	oliar Health Dry Down					
High Yield E Low Yield E Stress/Drough	nvironment					
	Canopy	Upr	ight			

Western Corn Belt. Good option for interseeding cover crops.

9768 97 DAYS

	RED color	GHT Sob C		MED. Plant Height	29–35K Population
5	4	3	2	1	
				alk Strength	Sta
				oot Strength	Ro
				Flex	
				/Early Vigor 🔲	Emergence,
				oliar Health	F
				Dry Down	
				invironment ===	High Yield E
				invironment =	Low Yield E
				nt Tolerance	Stress/Drough
				Stay Green	
		right	ni Up	Canopy Ser	

Solid grain hybrid. Good option for interseeding cover crops.

CORN HYBRIDS

9893 98 DAYS

DUAL PURPOSE 27-33K TALL RED Population | Plant Height Cob Color Stalk Strength Root Strength Flex Emergence/Early Vigor Foliar Health Dry Down High Yield Environment Low Yield Environment Stress/Drought Tolerance Stay Green Milk Per Ton Milk Per Acre Canopy Wide

Dual-purpose option that responds to highend management.

9950 99 DAYS

AGE	SILAGE	
	EXTRA TALL Plant Height	22–29K Population
1 2 3 4 5	1	
n Landau	lk Strength	Sta
n L	ot Strength	Ro
X	Flex	
r	Early Vigor	Emergence,
n L	oliar Health 🔳	F
n III	Dry Down	
t 🗀	nvironment =	High Yield E
t	nvironment =	Low Yield E
e	t Tolerance	Stress/Drough
1	Stay Green	
1	Milk Per Ton	N
9	ilk Per Acre	M
y Wide	Canopy Wid	

Leafy and floury silage hybrid. Needs high-end management and low populations.

NEW!

0014A 100 DAYS

	GRA	IN				
18–30K Population	MED. Plant Heig	ght	RED Cob Color			
Sta	alk Strength	1	2	3	4	ļ
Ro	oot Strength Flex					
Emergence,	/Early Vigor oliar Health					
·	Dry Down					
High Yield E	nvironment					
Low Yield E	nvironment					
Stress/Drough	nt Tolerance					
	Stay Green					
	Canopy	Ser	ni-Up	right		

Western Corn Belt. Rugged drought-tolerant grain hybrid that still has high-end yield potential.



0428 104 DAYS

28–35K MED. RED Cob Color Plant Height Cob Color Stalk Strength Root Strength

GRAIN



Strong grain performance, with good test weight and dry down. Good for interseeding cover crops.

0488 104 DAYS

ا	DUAL PU	RP	OSE			
26–32K Population	TALL Plant Heig			PINK Cob Color		
Emergence, F High Yield E	oliar Health Dry Down invironment	1	2	3	4	5
	Milk Per Ton ilk Per Acre					
	Canopy	Ave	rage			

User-friendly dual-purpose hybrid. Great option for silage, earlage, or grain.

0658 106 DAYS

DUAL PURPOSE							
26–32K Population	TALL Plant Heig	ght		Cob Color)	
Sta Ro Emergence, F High Yield E Low Yield E Stress/Drough	alk Strength bot Strength Flex /Early Vigor foliar Health Dry Down invironment finitronment at Tolerance Stay Green		2	3	4	5	
	Milk Per Ton lilk Per Acre Canopy	Ave	erage				

Replaces 0659. Similar but with added yield potential and better western movement.

CORN HYBRIDS



0659 106 DAYS

DUAL PURPOSE 26-32K TALL LIGHT RED Population | Plant Height Cob Color Stalk Strength Root Strength Flex Emergence/Early Vigor Foliar Health Dry Down High Yield Environment Low Yield Environment Stress/Drought Tolerance Stay Green Milk Per Ton Milk Per Acre Canopy Upright

Solid performance in Wisconsin, Iowa, and Southeast Minnesota. First-rate plant health.

NEW!

0740 107 DAYS

ļ	DUAL PU	RP(OSE			
25–31K Population	EXTRA TA		. PINK Cob Color			
		1	2	3	4	5
Sta	alk Strength					
Ro	oot Strength					
	Flex					
Emergence	/Early Vigor					
F	oliar Health					
	Dry Down					
High Yield E	Environment					
Low Yield E	Environment					
Stress/Drough	nt Tolerance					
	Stay Green					
ľ	Milk Per Ton					
N	lilk Per Acre					
	Canopy	Sen	ni-Up	riaht		

Top-quality silage. Populations need to stay low to moderate. Late-season plant integrity below average.

0761PM 107 DAYS

	DUAL PURPOSE								
25–34K Population	TALL Plant Heig	ght	RED Cob Color						
	alk Strength oot Strength	1	2	3	4	5			
	Flex /Early Vigor oliar Health								
High Yield E Low Yield E	Dry Down Environment Environment								
Stress/Drough	Stay Green								
	Milk Per Ton lilk Per Acre Canopy	Ser	ni-Up	oright					

PuraMaize hybrid. Good performance in Central Corn Belt.





NEW!

0902 109 DAYS

DUAL PURPOSE 26-32K **TALL** PINK Population | Plant Height Cob Color Stalk Strength Root Strength Flex Emergence/Early Vigor Foliar Health Dry Down High Yield Environment Low Yield Environment Stress/Drought Tolerance Stay Green Milk Per Ton Milk Per Acre Canopy Upright

Excellent dual-purpose hybrid, broadly adapted. Makes top-quality cattle feed, and a lot of it. Good option for interseeding cover crops.

NEW!

1348 113 DAYS

DUAL PURPOSE							
22–32K Population	TALL Plant Heig	ght	(RE Cob C	_		
		1	2	3	4	5	
Sta	alk Strength						
Ro	oot Strength						
	Flex						
Emergence,	/Early Vigor						
F	oliar Health						
	Dry Down						
High Yield E	invironment						
Low Yield E	invironment						
Stress/Drough	nt Tolerance						
	Stay Green						
N	Milk Per Ton						
M	lilk Per Acre						
	Canopy	Wic	le				

Rugged workhorse hybrid. Wide adaptation and dependable performance.

1590 115 DAYS

DUAL PURPOSE								
25–32K Population	TALL Plant Heig	ght	(PIN Cob C				
Sta Ro Emergence, F High Yield E Low Yield E Stress/Drough	alk Strength oot Strength Flex /Early Vigor oliar Health Dry Down invironment		2	3	4			
M	ilk Per Acre Canopy	Wic	de					

Solid full-season option. Impressive yields and great disease package.

CORN HYBRIDS

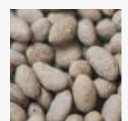


PRAIRIE CREEK SEED offers the best alfalfa varieties on the market. Each has a specific purpose, as each farm or ranch has unique needs. Whether you're planning intense management for high yields and quality, or you want to minimize trips across the field while maintaining a quality forage, we have an alfalfa to suit.

We also understand that planning for optimum results includes allowance for what nature may deal out in a given year. Our alfalfa brand includes pest-resistant varieties with exceptional disease tolerance, without sacrificing yield.

Prairie Creek Seed alfalfas are available either pre-innoculated or Apex[™] Green with Hydroloc[™] seed coating. Our Apex coating results in a thick, healthy stand with more established plants per square foot, even when seeded at your normal pounds per acre. For this reason, we recommend planting coated seed.

Growers have been pleased with the performance of our original alfalfa varieties. We are honored to offer new releases with the same confidence that our standards earn year after year. Let us help you choose a variety to fit your needs.



Apex Green Hydroloc seed coating is a carefully formulated mix of minerals and rhizobia bacteria. This treatment is specifically designed for legume seed, is virtually dust-free, and bonds to each seed in a dense, durable coating. Apex Green Hydroloc creates a protected germination zone to ensure seed-to-plant survivability and stimulates vigorous growth in young seedlings. OMRI-listed and available for organic production.



PILLAR

Fall dormancy rating 4.0

Winter hardiness index 1.5

Pillar is an outstanding alfalfa with a reputation for establishment and fast recovery, resulting in an extra cutting a year. Pillar works well in a four to five cutting schedule. Quality has been outstanding, proven with on-farm forage tests.

UPPER EDGE

Fall dormancy rating 3.0

Winter hardiness index 2.0

Upper Edge alfalfa excels in both quality and yield. This variety has high multi-leaf expression that was bred specifically for increased Relative Forage Quality (RFQ), resulting in better fiber digestibility and more milk per acre. Its excellent disease tolerance allows for various soil types and environments. Upper Edge will hold up to heavy-traffic situations and fits a three to four cut system.

HI-GEST 360

Fall dormancy rating 3.0

Winter hardiness index 1.5

Hi-Gest 360 is the first low-lignin alfalfa on the market. Its improved fiber digestibility and intake results in more milk and meat production. This low-lignin technology was developed using non-transgenic breeding of high-yielding genetics. Low-lignin varieties give more flexibility for harvest.

Hi-Gest Low Lignin

LEADING EDGE

Fall dormancy rating 4.2

Winter hardiness index 1.5

Leading Edge is the most pest- and disease-resistant alfalfa Prairie Creek Seed offers. While the agronomics are exceptional, yields are equally impressive. Leading Edge is faster to recover than most standard alfalfas, making it an ideal companion to Pillar or our other standard alfalfa varieties. Leading Edge is ideal for three, four, or five cutting systems.

BARRIER BRAND

Fall dormancy rating 3.5

Winter hardiness index 2.0

Barrier Brand is the latest in natural leaf-hopper resistance, designed for growers who experience annual potato leafhopper injury and do not spray to control the pest. This alfalfa is highly resistant to all major alfalfa diseases and adapted to a three to four cut system.

VEIL BRAND

Fall dormancy rating 2.0

Winter hardiness index 2.0

Veil Brand is a creeping rooted alfalfa for pasture and grazing environments. Its rhizomatous stems develop new crowns to fill in gaps as the stand diminishes. It is highly resistant to the major alfalfa diseases and is extremely persistent.

ALFALFA



877.754.4019 | PrairieCreekSeed.com facebook.com/PrairieCreekSeed instagram.com/PrairieCreekSeed