

# Count On Cargill!

## Compare The Royal Family Of The Alfalfa Industry

### Crown A New King of Alfalfas.

Outstanding yield potential. Produces high-quality forage. Excellent winterhardness. High levels of resistance to the five major alfalfa diseases. A "new generation" variety that performs especially well in the north.

### Endure

Exceptional tolerance to Verticillium Wilt and Phytophthora Root Rot. Outstanding winterhardness. Rapid recovery when management and fertilization are good. Excellent opportunity for extra cutting each year.

### Pest-Resistance Ratings

Brand	Variety	Phyto. Root		Bact. Wilt		Vert. Wilt		An-thracnose		Fusar. Wilt		Pea Aphid		Spotted Alfalfa Aphid		Yield %
		R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	
CARGILL	CROWN	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	68%
Jacques	Elevation	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	58%
Funks	G-2852	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	55%
CARGILL	ENDURE	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	53%
Pioneer	526	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	53%
Dairyland	Magnum+	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	52%
Pioneer	532	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	48%
Dekalb	Advantage	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	47%
Dekalb	120	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	43%
Dekalb	135	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	42%
CARGILL	CHALLENGER	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	41%
Pioneer	5432	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	40%
Funks	G-2815	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	39%
Public	Oneida VR	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	37%
NK	Drumcor	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	37%
NK	Trumpetor	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	36%
Public	Riley	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	34%
Public	Wrangler	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	33%
NK	Commandor	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	32%
ASgrow	Eagle	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	31%
Public	Iroquois	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	23%
Public	Saranac AR	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	21%
Public	Vernal	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	21%
Public	Baker	R	MR	R	HR	R	MR	R	HR	R	MR	R	HR	R	MR	21%

\* Includes yield data from all published state university trials (1982-87) of widely-planted varieties tested for at least 50 location years.

Resistance class  
S (Susceptible) 0-5  
LR (Low Resistance) 6-14  
MR (Moderate Resistance) 15-30  
R (Resistant) 31-50  
HR (High Resistance) 50

Pest resistance ratings are published by the Certified Alfalfa Seed Council. The information was obtained and characterized by the National Alfalfa Review Board. All varieties not shown. Blank spaces indicate variety is susceptible or has not been adequately tested.

### 1. Quantity Discount Plan

Total Dollar Value all Seeds	% Savings
\$ 0-900	0%
\$ 901-2000	2%
\$ 2001-3000	3%
\$ 3001-5000	4%
\$ 5000 plus	5%

All spring planted crops including Corn, Alfalfa, Grass Seed, Sunflowers, Sorghums can be totalled by June 15.

### 2. Early Payment Discounts

If Payment Postmarked	Early Pay
Jan. 16	7%
March 15	6%
April 4	2%

### 3. PIK Certificate Redemption

Cargill, Inc. will maintain an aggressive daily cash bid for generic PIK certificates. This bid price is available through your Cargill Hybrid Seeds dealer. Farmer customers may apply PIK certificates to Cargill Hybrid Seed purchases and realize additional savings.



**CARGILL HYBRID SEEDS**  
PO Box 5645  
Minneapolis, MN 55440

All products subject to CARGILL'S warranty limitations.

## WE LOOK FORWARD TO SEEING YOU AT AG PROGRESS DAYS

Bill Adams Shoemakersville, PA	Dennis Custer Lehighton, PA	Fred Frey Quarryville, PA	Hooper's Mill Intercourse, PA	James Keiper Elizabethtown, PA	Paul B. Kline Lititz, PA	Robert Kreider Quarryville, PA	Ray Matter Millersburg, PA
Andre & Son, Inc. Montrose, PA	Henry F. Barley Lancaster, PA	Homer B. Boll Lebanon, PA	Brown & Rea Aglens, PA	Stan Bucher Lebanon, PA	Cargill Inc. Martins, PA	Roy Matter Millersburg, PA	
M Lamar Miller Manheim, PA	David M. Nolt Aurville, PA	Ivan M. Nolt Ephrata, PA	Melvin Nolt Richland, PA	Reynold Reibert Fogelsville, PA	Eivin Rohrer Cochranville, PA	Wilmer W. Rush Pottsville, PA	
Roy Shell Plycerville, PA	Chester H. Seligs Jr. Spring City, PA	Robert Warriner Monroes, PA	K.E. Werner & Co. Glen Mills, PA	Darwin Wilson Millville, PA	Miller Equipment Bechtelsville, PA	Cargill, Inc. Seaford, DE	
Agnew Center Thompsonstown, PA	Nelson Breuninger Spring Cove, PA	William Buttermere Mt Pleasant, PA	Comberland Valley Camp Chambersburg, PA	Shippensburg, PA	Herrville, PA	Lampford, PA	Mechanicsburg, PA
Donald Frella Scottsdale, PA	Geer Farm & Home Supply Eberlyville, PA	Dale Hoffelns Abbottstown, PA	Ed Hogue Ebensburg, PA	Dale Lehman Chambersburg, PA	Francis Mahan Carlisle, PA		
Darwin Moyer Middleburg, PA	Sam Messer Shippensburg, PA	Frank & Dean Salvors Gibsonia, PA	Eugene Sellers Trot Run, PA	Johan Sikomas Coudersport, PA	Lyn Stoner Waynesboro, PA	Donald Todd Hanover, PA	
Eugene Walker Spring Mills, PA	Ray Ard Lewisburg, PA						
C.W. Brown Rising Sun, MD	Clements Supply Inc. Clayton, DE						
F.M. Dill & Son Inc. Chesapeake, MD	Louis Fischer Sykesville, MD						
Natram Walkersville, MD	Brian Quinn Kennedyville, MD						

### FOR MORE INFORMATION ON: CARGILL HYBRID SEEDS

Call 1-800-222-5407 or complete this coupon

Yes, Send me more information on Cargill Hybrid Seeds  
 I'm interested in hearing about a Cargill Dealer Opportunity in my area

Name \_\_\_\_\_  
Address \_\_\_\_\_  
County \_\_\_\_\_  
Phone \_\_\_\_\_

Mail to: **CARGILL HYBRID SEEDS**  
900 Gemstone Drive, Lancaster, PA 17601  
717-285-4227

### 6927

(110-115 Days/2550 HU)  
NEW RELEASE - was 75048.  
Top yielder in many Stage IV plots. Has an excellent stalk, root quality, and stress tolerance. 6927 will show excellent yield stability in Pennsylvania. Exhibits fast dry-down. Harvest moisture averages drier than most of the 112-115 day hybrids. Final Population: 20-26,000+

### 7993

(112-115 days/2620 HU)  
Adaptable hybrid with excellent stress tolerance and yield stability. Excellent plant health, stalk and root quality. A top performing hybrid in Pennsylvania. Project this hybrid to be our leading selling hybrid.  
Final Population: 19-26,000+

### 8127 NEW!

(115-120/2840 HU)  
New hybrid release with excellent disease tolerance. Very high test weight and very fast dry down after reaching physiological maturity. Demonstrates excellent plant health and stay green qualities.  
Final Population: 20-26,000+

