

# 2026 Corn Hybrid-Herbicide Management Guide & Ratings



**PIONEER**

Pioneer developed the Corn Hybrid-Herbicide Management Guide to help our customers manage our products to the best of their abilities. One of four possible ratings is assigned: adequate tolerance, requires careful management, crop response warning, or insufficient data. Ratings are based on replicated research trials and field observations. Under certain environmental conditions any product can be injured by any herbicide. This guide can assist in selecting and managing herbicide programs. It is based on replicated research trials and field observations. See your Pioneer sales professional or herbicide representative regarding herbicide families that require careful management. Any herbicide family NOT listed in the chart below indicates Pioneer has NO evidence of a hybrid by herbicide interaction concern. Always read and follow all label instructions and precautions. Pioneer makes no warranty regarding the herbicide crop response information in this guide.

Herbicide Families Evaluated	Trade Name Tested	Example Products In Herbicide Family
Amide (Chloroacetamide and Others)	Harness®	Surpass®, Dual II Magnum®, Outlook®, Lasso®, Topnotch®, Zidua®, Degree®, Define®, Ramrod®, Keystone®, Cinch® Breakfree® and FulTime®
Benzoic Acid, Phenoxy (Synthetic Auxins)	Clarity®	Clarity®, 2,4-D, Banvel®, Distinct®, DiFlexx® and Status®
Isoxazole (4-HPPD Inhibitors)	Balance® Flexx, Balance® Pro or Callisto®	Balance Pro, Balance Flexx, Callisto, Impact® and Laudis®
Sulfonylureas (ALS Inhibitors)	Resolve® Q, Option® or Unsafened Resolve®.	Accent®, Basis®, Beacon®, Permit®, Elim®, Steadfast®, Resolve® and sulfonanilides (Python®)

**● ADEQUATE TOLERANCE:** With the particular product, available research and/or field observations suggest this herbicide is unlikely to result in material crop injury under normal circumstances.

**▼ REQUIRES CAREFUL MANAGEMENT:** With this particular product, available research and or field observations suggest this herbicide may exhibit crop injury in challenging environments such as, heavy rainfall during seed germination or seedling emergence, sandy soils, soils low in organic matter, high pH soils, or during periods of excessively cold, hot, dry or wet weather. \*University research indicates products within a herbicide class may vary in their degree of crop selectivity. The potential for herbicide interaction may also be impacted by the labeled herbicide rate used and the method or timing of application as well as the addition of additives.

## Amide (Chloroacetamide and Others)

Injury from chloroacetamide herbicides is more prevalent on sandy soils with low organic matter. Additional conditions that may increase the potential for injury include deep planting, cool wet conditions, and/or soil crusting. Management comments for reducing injury potential include:

1. Monitor planting depth.
2. Avoid sandy soils with low organic matter.
3. Use a chloroacetamide herbicide with a safener.
4. Use rotary hoe if crusting occurs, to aid in emergence.
5. Avoid ultra early planting dates.

## Phenoxy and Benzoic Acid (Synthetic Auxins)

Potential for crop injury from growth regulator herbicides increases when product is under stress, herbicide is applied at a late stage of growth, or high winds occur after application. Management comments for reducing injury potential include:

1. Apply herbicide early within label recommendations (up to 5-6" or V3 for dicamba).
2. Avoid spraying when daytime temperatures are high and corn plants are growing rapidly.
3. Follow labeled rates for specific stages of growth.
4. Avoid spraying when environmental conditions such as drought, cold soils, or wind damage cause abnormal stress.
5. Please read labels carefully. Many herbicides include growth regulator herbicides as part of their pre-mix. Many tank mixes require use of NIS or other additives that may increase injury potential.
6. Enlist® containing corn hybrids, VORCEED™ Enlist® Corn, Powercore® Enlist®, Powercore® Ultra Enlist®, SmartStax Enlist®, or LRE (Liberty®, Roundup® and Enlist®) corn hybrids have built-in tolerance to 2,4-D Choline. They do not have added tolerance to benzoic acid herbicides. Thus, ratings for these hybrids are associated only with benzoic herbicides (i.e., P00177V™)

## Isoxazole (4-HPPD Inhibitors)

Crop injury from a pigment inhibitor is more probable on sandy soils with low organic matter. Cool, wet growing conditions may also increase potential for damage. Management comments to reduce the potential for injury include:

1. Follow labeled rates for specific soil types.
2. Avoid sandy soils with low organic matter.
3. Avoid ultra early planting dates to prevent extended slow emergence under cold conditions.
4. Plant seed at least 1.5 inches deep with good seed furrow closure.
5. Aid emergence with a rotary hoe if crusting occurs.


## Sulfonylureas (ALS Inhibitors)


Injury from sulfonylureas is more likely when corn is sprayed after the plant is 10-12 inches tall and/or is under stress extremes such as hot humid or cool dry conditions. Management comments to reduce the potential for injury include:

● Adequate Tolerance ▼ Requires Careful Management ■ Crop Response Warning □ Insufficient Data

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1. Apply herbicide early within label recommendations (before product is 10-12 inches tall).
2. Avoid spraying when corn is under stress extremes such as hot humid or cool dry conditions.
3. Some sulfonylurea products are restricted on products with maturity shorter than 88 CRM. Review the label carefully before applying any sulfonylurea product to products less than 88 CRM.
4. Use a sulfonylurea herbicides with a safener.

 **CROP RESPONSE WARNING:** With this product in field observations and/or research, crop injury has occurred with this herbicide.

 **INSUFFICIENT DATA:** Additional testing is needed to evaluate this product.

Brand**	CRM	Technology Segment	Hybrid Family	Market Segment	Herbicide Families			
					Amide	Benzoic Acid and Phenoxy	Isoxazole	SU
P6909R	69	RR2	P6909		●	■	●	●
P6910AM	69	AM,LL,RR2	P6910		●	●	●	●
<b>P69155PCE<sup>†</sup></b>	<b>69</b>	<b>PW,ENL,RIB</b>	<b>P69155</b>					
<b>P71231PCE<sup>†</sup></b>	<b>71</b>	<b>PW,ENL,RIB</b>	<b>P71231</b>		●		■	●
P7202AM	72	AM,LL,RR2	P7202		●	■	●	▼
P72068AM	72	AM,LL,RR2	P72068		●	■	▼	▼
P7211AM	72	AM,LL,RR2	P7211		●	▼	●	▼
P7227LR	72	LL,RR2	P7527		●	■	●	▼
39F44	73	RR2	39F45		●	▼	●	■
P7389AM	73	AM,LL,RR2	P7389		●	▼	●	●
P7455R	74	RR2	P7955		●	▼	●	●
P74691PCE	74	PW,ENL,RIB	P74691		●	●	●	●
P7527AMXT	75	AMXT,LL,RR2	P7527		●	■	●	▼
<b>P75303PCE<sup>†</sup></b>	<b>75</b>	<b>PW,ENL,RIB</b>	<b>P75303</b>					
P7574AM	75	AM,LL,RR2	P7574		●	■	●	▼
P76843PCE	76	PW,ENL,RIB	P76843		●	▼	●	●
<b>P78052PCE*</b>	<b>78</b>	<b>PW,ENL,RIB</b>	<b>P78052</b>					
<b>P78150PCE<sup>†</sup></b>	<b>78</b>	<b>PW,ENL,RIB</b>	<b>P78150</b>					
P7822AM	78	AM,LL,RR2	P7822		●	■	●	●
P7844AM	78	AM,LL,RR2	P7844		●	▼	●	●
P7861AM	78	AM,LL,RR2	P7861		●	■	▼	■
P78934PCE	78	PW,ENL,RIB	P78934		●	●	●	●
P7958AM	79	AM,LL,RR2	P7958		●	■	●	●
<b>P80463PCE<sup>†</sup></b>	<b>80</b>	<b>PW,ENL,RIB</b>	<b>P80463</b>					
P8048AM	80	AM,LL,RR2	P8048		●	▼	●	●
<b>P82288<sup>†</sup></b>	<b>82</b>		<b>P82288</b>					
P82288PCE	82	PW,ENL,RIB	P82288		●	●	●	●
P8294AM	82	AM,LL,RR2	P8294		●	●	●	●
P8294Q	82	Q,LL,RR2	P8294		●	●	●	●
<b>P8294V*</b>	<b>82</b>	<b>V,LL,RR2,ENL</b>	<b>P8294</b>		●	●	●	●
<b>P8294PCE*</b>	<b>82</b>	<b>PW,ENL,RIB</b>	<b>P8294</b>		●	●	●	●
P8407AM	84	AM,LL,RR2	P8407		●	●	●	●
P8407Q	84	Q,LL,RR2	P8407		●	●	●	●
<b>P85199PCE<sup>†</sup></b>	<b>85</b>	<b>PW,ENL,RIB</b>	<b>P85199</b>					
P8588AM	85	AM,LL,RR2	P8588		●	▼	●	●
P8592AM	85	AM,LL,RR2	P8592		●	■	●	●
P8602AM	85	AM,LL,RR2	P8602		●	■	●	●
<b>P8602V<sup>†</sup></b>	<b>85</b>	<b>V,LL,RR2,ENL</b>	<b>P8602</b>					
P8639AM	86	AM,LL,RR2	P8639		●	▼	●	▼
P87040	87		P87040		●	▼	●	●
P87040PCE	87	PW,ENL,RIB	P87040		●	▼	●	●
P87040V	87	V,LL,RR2,ENL	P87040		●	▼	●	●
<b>P88044PCE<sup>†</sup></b>	<b>88</b>	<b>PW,ENL,RIB</b>	<b>P88044</b>					

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					Amide	Benzoic Acid and Phenoxy	Isoxazole	SU
P8859AM	88	AM,LL,RR2	P8859		●	▼	●	●
P8859Q	88	Q,LL,RR2	P8859		●	▼	●	●
<b>P89127PCE*</b>	<b>89</b>	<b>PW,ENL,RIB</b>	<b>P89127</b>					
P90630AM	90	AM,LL,RR2	P90630		●	▼	●	□
P90630Q	90	Q,LL,RR2	P90630		●	▼	●	●
<b>P90816PCE*</b>	<b>90</b>	<b>PW,ENL,RIB</b>	<b>P90816</b>					
<b>P91083*</b>	<b>91</b>		<b>P91083</b>					
P91083PCE	91	PW,ENL,RIB	P91083		●	▼	●	●
P91083V	91	V,LL,RR2,ENL	P91083		●	▼	●	●
<b>P91719AM†</b>	<b>91</b>	<b>AM,LL,RR2</b>	<b>P91719</b>					
<b>P91719PCE*</b>	<b>91</b>	<b>PW,ENL,RIB</b>	<b>091719</b>					
P9188	91		P9188		●	▼	●	▼
P9188AM	91	AM,LL,RR2	P9188		●	▼	●	▼
P9193AM	91	AM,LL,RR2	P9193		●	●	●	●
P9193Q	91	Q,LL,RR2	P9193		●	●	●	●
P9233Q	92	Q,LL,RR2	P9233		●	▼	●	●
P92399PCE	92	PW,ENL,RIB	P92399					
<b>P92399V†</b>	<b>92</b>	<b>V,LL,RR2,ENL</b>	<b>P92399</b>					
P9301	93		P9301		●	●	●	●
P9316Q	93	Q,LL,RR2	P9316		●	●	▼	●
P9377AMXT	93	AMXT,LL,RR2	P9377		●	▼	●	●
<b>P94160V*</b>	<b>94</b>	<b>V,LL,RR2</b>	<b>P94160</b>					
P9466AML	94	AM,LL,RR2	P9466		●	●	●	●
P9466PCE	94	PW,ENL,RIB	P9466		●	●	●	●
<b>P9466PCUE*</b>	<b>94</b>	<b>PWUE,RIB</b>	<b>P9466</b>					
<b>P94870V*</b>	<b>94</b>	<b>V,LL,RR2,ENL</b>	<b>P94870</b>					
P9489AM	94	AM,LL,RR2	P9489		●	●	●	●
P9489Q	94	Q,LL,RR2	P9489		●	●	●	●
P9492	94		P9492		●	■	●	●
P9492AM	94	AM,LL,RR2	P9492		●	■	●	●
P95075Q	95	Q,LL,RR2	P95075	BMR,BOV	●	●	●	●
P9540AM	95	AM,LL,RR2	P9540		●	●	●	●
<b>P95604PC95E*</b>	<b>95</b>	<b>PW,ENL,RIB</b>	<b>P95604</b>					
<b>P95604V*</b>	<b>95</b>	<b>V,LL,RR2,ENL</b>	<b>P95604</b>					
P95819PCE	95	PW,ENL,RIB	P95819		●	▼	▼	●
P95819V	95	V,LL,RR2,ENL	P95819		●	▼	▼	●
P9624	96		P9624		●	●	●	●
P9624AM	96	AM,LL,RR2	P9624		●	●	●	●
P9624Q	96	Q,LL,RR2	P9624		●	●	●	●
<b>P96567*</b>	<b>96</b>		<b>P96567</b>					
P96567AM	96	AM,LL,RR2	P96567		●	▼	●	●
<b>P96567PCE*</b>	<b>96</b>	<b>PW,ENL,RIB</b>	<b>P96567</b>					
P96567Q	96	Q,LL,RR2	P96567		●	▼	●	●
<b>P96567V*</b>	<b>96</b>	<b>V,LL,RR2,ENL</b>	<b>P96567</b>					
P96760PCE	96	PW,ENL,RIB	P96760		●	●	●	●
P96760V	96	V,LL,RR2,ENL	P96760		●	●	●	●
<b>P97037PCE†</b>	<b>97</b>	<b>PW,ENL,RIB</b>	<b>P97037</b>					
<b>P97037V†</b>	<b>97</b>	<b>V,LL,RR2</b>	<b>P97037</b>					
P97299AM	97	AM,LL,RR2	P97299	AQ	●	●	●	●
P97299PCE	97	PW,ENL,RIB	P97299	AQ	●	●	●	●
P97299Q	97	Q,LL,RR2	P97299	AQ	●	●	●	●
P9772AM	97	AM,LL,RR2	P9772		●	●	●	●
P9789AMXT	97	AMXT,LL,RR2	P9789		●	●	●	●
<b>P98125PCE†</b>	<b>98</b>	<b>PW,ENL,RIB</b>	<b>P98125</b>	<b>AQ</b>				
<b>P98125V†</b>	<b>98</b>	<b>V,LL,RR2,ENL</b>	<b>P98125</b>	<b>AQ</b>				

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					Amide	Benzoic Acid and Phenoxy	Isoxazole	SU
P9815AM	98	AM,LL,RR2	P9815		●	●	●	●
P9823Q	98	Q,LL,RR2	P9823		●	●	●	●
P9823V	98	V,LL,RR2,ENL	P9823		●	●	●	●
P9830AM	98	AM,LL,RR2	P9830		●	▼	●	●
P9845AM	98	AM,LL,RR2	P9845	AQ	●	●	●	●
P9845PCE	98	PW,ENL,RIB	P9845	AQ	●	●	●	●
P9845V	98	V,LL,RR2,ENL	P9845	AQ	●	●	●	●
P98533PCE	98	PW,ENL,RIB	P98533					▼
P9884Q	98	Q,LL,RR2	P9884	BMR,BOV	●	●	●	●
<b>P99491PCE*</b>	<b>99</b>	<b>PW,ENL,RIB</b>	<b>P99491</b>					
<b>P99491V*</b>	<b>99</b>	<b>V,LL,RR2,ENL</b>	<b>P99491</b>					
P9955	99		P9955		●	●	●	●
P9955PCE	99	PW,ENL,RIB	P9955		●	●	●	●
P9955V	99	V,LL,RR2,ENL	P9955		●	●	●	●
P9998AM	99	AM,LL,RR2	P9998	AQ	●	●	●	●
P00177AM	100	AM,LL,RR2	P00177		●	▼ <sup>6</sup>	●	●
P0035	100		P0035	AQ	●	●	●	●
P0035AM	100	AM,LL,RR2	P0035	AQ	●	●	●	●
<b>P0035PCE*</b>	<b>100</b>	<b>PW,ENL,RIB</b>	<b>P0035</b>	<b>AQ</b>	●	●	●	●
P0035Q	100	Q,LL,RR2	P0035	AQ	●	●	●	●
<b>P0035V*</b>	<b>100</b>	<b>V,LL,RR2,ENL</b>	<b>P0035</b>	<b>AQ</b>	●	●	●	●
P0046AM	100	AM,LL,RR2	P0046		●	●	●	●
P00549PCE	100	PW,ENL,RIB	P00549		●	▼	●	●
P00549V	100	V,LL,RR2,ENL	P00549		●	▼	●	●
P0075	100		P0075		●	●	●	●
P0075AM	100	AM,LL,RR2	P0075		●	●	●	●
P0075Q	100	Q,LL,RR2	P0075		●	●	●	●
<b>P00787PCE*</b>	<b>100</b>	<b>PW,ENL,RIB</b>	<b>P00787</b>					
<b>P00787V*</b>	<b>100</b>	<b>V,LL,RR2,ENL</b>	<b>P00787</b>					
P0157AM	101	AM,LL,RR2	P0157	AQ	●	●	●	▼
P0157AMXT	101	AMXT,LL,RR2	P0157	AQ	●	●	●	▼
P0157WX	101		P0157	WX,AQ	●	●	●	▼
<b>P01851PCE†</b>	<b>101</b>	<b>PW,ENL,RIB</b>	<b>P01851</b>					
<b>P01851V†</b>	<b>101</b>	<b>V,LL,RR2,ENL</b>	<b>P01851</b>					
P0220Q	102	Q,LL,RR2	P0220		●	●	●	●
<b>P02405*</b>	<b>102</b>		<b>P02405</b>					
<b>P02405PCE†</b>	<b>102</b>	<b>PW,ENL,RIB</b>	<b>P02405</b>					
<b>P02405V†</b>	<b>102</b>	<b>V,LL,RR2,ENL</b>	<b>P02405</b>					
P0242AMXT	102	AMXT,LL,RR2	P0242		▼	●	●	●
P0275Q	102	Q,LL,RR2	P0275	BMR,BOV	●	●	●	●
P0031Q	103	Q,LL,RR2	P0031		●	●	●	●
P0306AM	103	AM,LL,RR2	P0306	AQ	●	●	●	▼
P0306Q	103	Q,LL,RR2	P0306	AQ	●	●	●	▼
P03115V	103	V,LL,RR2,ENL	P03115	AQ	●	●	●	●
<b>P03357PCUE†</b>	<b>103</b>	<b>PWUE,RIB</b>	<b>P03357</b>					
P0339AM	103	AM,LL,RR2	P0339	AQ	▼	▼	●	■
P0339Q	103	Q,LL,RR2	P0339	AQ	▼	▼	●	■
<b>P03802PCE*</b>	<b>103</b>	<b>PW,ENL,RIB</b>	<b>P03802</b>					
P03951PCE	103	PW,ENL,RIB	P03951		▼	●	●	●
<b>P03951V†</b>	<b>103</b>	<b>V,LL,RR2,ENL</b>	<b>P03951</b>			●	●	●
P0404AM	104	AM,LL,RR2	P0404		●	▼	●	●
P0404Q	104	Q,LL,RR2	P0404		●	▼	●	●
P0421AM	104	AM,LL,RR2	P0421		●	●	●	●
P0421Q	104	Q,LL,RR2	P0421		●	●	●	●
P04511AM	104	AM,LL,RR2	P04511		●	▼	●	●

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					Amide	Benzoic Acid and Phenoxy	Isoxazole	SU
P04511V	104	V,LL,RR2,ENL	P04511		●	▼	●	●
<b>P04651V*</b>	<b>104</b>	<b>V,LL,RR2,ENL</b>	<b>P04651</b>	<b>AQ</b>				
<b>P04757Q†</b>	<b>104</b>	<b>Q,LL,RR2</b>	<b>P04757</b>					
P0487	104		P0487	AQ	●	●	●	●
P0487PCE	104	PW,ENL,RIB	P0487	AQ	●	●	●	●
P0487Q	104	Q,LL,RR2	P0487	AQ	●	●	●	●
<b>P04916WX†</b>	<b>104</b>		<b>P04916</b>	<b>WX</b>				
P04922Q	104	Q,LL,RR2	P04922		●	●	▼	●
<b>P05069PCE*</b>	<b>105</b>	<b>PW,ENL,RIB</b>	<b>P05069</b>					
P0506AM	105	AM,LL,RR2	P0506	AQ	●	●	●	●
<b>P05081†</b>	<b>105</b>		<b>P05081</b>	<b>AQ</b>	●	●	●	●
P05081AML	105	AM,LL,RR2	P05081	AQ	●	●	●	●
<b>P05081PCE*</b>	<b>105</b>	<b>PW,ENL,RIB</b>	<b>P05081</b>	<b>AQ</b>	●	●	●	●
<b>P05081PCUE*</b>	<b>105</b>	<b>PWUE,RIB</b>	<b>P05081</b>	<b>AQ</b>	●	●	●	●
<b>P05081PCV*</b>	<b>105</b>	<b>V,LL,RR2,ENL</b>	<b>P05081</b>	<b>AQ</b>	●	●	●	●
P0529Q	105	Q,LL,RR2	P0529		●	●	●	●
P05466V	105	V,LL,RR2,ENL	P05466		●	●	●	●
P05737	105		P05737		●	●	●	●
P05737PCE	105	PW,ENL,RIB	P05737		●	●	●	●
P05737V	105	V,LL,RR2,ENL	P05737		●	●	●	●
P0574WXQ	105	Q,LL,RR2	P0574	WX,AQ	▼	▼	●	▼
P0589	105		P0589	AQ	●	●	●	●
P0589AM	105	AM,LL,RR2	P0589	AQ	●	●	●	●
<b>P05994PCE*</b>	<b>105</b>	<b>PW,ENL,RIB</b>	<b>P05994</b>					
P0622AML	106	AML,LL,RR2	P0622	AQ	●	▼	●	▼
P0622Q	106	Q,LL,RR2	P0622	AQ	●	▼	●	▼
P06391PCE	106	PW,ENL,RIB	P06391		●	■	▼	▼
<b>P06501PCE*</b>	<b>105</b>	<b>PW,ENL,RIB</b>	<b>P06501</b>					
<b>P06501V*</b>	<b>105</b>	<b>V,LL,RR2,ENL</b>	<b>P06501</b>					
P0688AM	106	AM,LL,RR2	P0688		●	●	●	●
<b>P07147PCE†</b>	<b>107</b>	<b>PW,ENL,RIB</b>	<b>P07147</b>					
P0720	107		P0720		●	●	●	●
P0720AM	107	AM,LL,RR2	P0720		●	●	●	●
P0720Q	107	Q,LL,RR2	P0720		●	●	●	●
P0720WX	107		P0720	WX	●	●	●	●
P0732Q	107	Q,LL,RR2	P0732		●	▼	●	●
<b>P0732WXQ†</b>	<b>107</b>	<b>Q,LL,RR2</b>	<b>P0732</b>	<b>WX</b>	●	▼	●	●
P07340Q	107	Q,LL,RR2	P07340		●	●	●	●
P0789AMXT	107	AMXT,LL,RR2	P0789	YFC	●	●	●	●
P0806AM	108	AM,LL,RR2	P0806		●	●	●	●
P08075V	108	V,LL,RR2,ENL	P08075		●	●	●	●
P08133Q	107	Q,LL,RR2	P08133	BMR,BOV	●	●	▼	●
P0817Q	108	Q,LL,RR2	P0817		●	●	●	●
<b>P08215PCUE*</b>	<b>108</b>	<b>PWUE,RIB</b>	<b>P08215</b>	<b>AQ</b>				
P0843AM	108	AM,LL,RR2	P0843		●	▼	●	●
<b>P08527†</b>	<b>108</b>		<b>P08527</b>		●	▼	●	●
P08527V	108	V,LL,RR2,ENL	P08527		●	▼	●	●
P0859AM	108	AM,LL,RR2	P0859		●	▼	●	●
<b>P09076PCE†</b>	<b>109</b>	<b>PW,ENL,RIB</b>	<b>P09076</b>					
P0924	109	Q,LL,RR2	P0924		●	■	●	●
P0924Q	109	Q,LL,RR2	P0924		●	■	●	●
P0924WX	109		P0924	WX	●	■	●	●
<b>P09312PCU*</b>	<b>109</b>	<b>PW,ENL,RIB</b>	<b>P09312</b>		▼	▼	●	●
P09312V	109	V,LL,RR2,ENL	P09312		▼	▼	●	●
P0934WX	109		P0934	WX	●	●	●	●

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					Amide	Benzoic Acid and Phenoxy	Isoxazole	SU
P0935AM	109	AM,LL,RR2	P0935		●	●	●	●
P0947Q	109	Q,LL,RR2	P0947		●	▼	●	●
P0953AM	109	AM,LL,RR2	P0953		●	●	●	●
P09944AM	109	AM,LL,RR2	P09944	YFC	●	●	●	●
P0995AM	109	AM,LL,RR2	P0995	AQ	▼	▼	●	●
P1027AM	110	AM,LL,RR2	P1027		●	▼	▼	●
<b>P1027WX*</b>	<b>110</b>		<b>P1027</b>	<b>WX</b>	●	▼	▼	●
<b>P10300PCE†</b>	<b>110</b>	<b>PW,ENL,RIB</b>	<b>P10300</b>					
P10477V	110	V,LL,RR2,ENL	P10477		●	●	●	●
P10625PCUE	110	PWUE,RIB	P10625		●	●	●	●
P10625V	110	V,LL,RR2,ENL			●	●	●	●
<b>P10705PCE*</b>	<b>110</b>	<b>PW,ENL,RIB</b>	<b>P10705</b>					
<b>P10705V*</b>	<b>110</b>	<b>V,LL,RR2,ENL</b>	<b>P10705</b>					
P1077AM	110	AM,LL,RR2	P1077		●	●	●	●
<b>P10796PCE†</b>	<b>110</b>	<b>PW,ENL,RIB</b>	<b>P10796</b>					
P10811AM	110	AM,LL,RR2	P10811		●	●	●	●
P10811YHR	110	YGCB,HX1,LL,RR2	P10811		●	●	●	●
P1082AM	110	AM,LL,RR2	P1082		●	●	●	●
P1089AMXT	110	AMXT,LL,RR2	P1089	AQ,YFC	●	●	●	●
P1093	110		P1093	YFC	●	●	●	●
<b>P11056PCE†</b>	<b>111</b>	<b>PW,ENL,RIB</b>	<b>P11056</b>					
<b>P11056V†</b>	<b>111</b>	<b>V,LL,RR2,ENL</b>	<b>P11056</b>					
P1108Q	111	Q,LL,RR2	P1108		●	●	●	●
P1108WX	111		P1108	WX	●	●	●	●
P1108WXQ	111	Q,LL,RR2	P1108	WX	●	●	●	●
P1120WAM	111	AM,LL,RR2	P1120W	WH	●	▼	▼	●
P1122AML	111	AML,LL,RR2	P1122	AQ	●	■	●	●
<b>P11259PCE*</b>	<b>111</b>	<b>PW,ENL,RIB</b>	<b>P11259</b>	<b>AQ</b>				
<b>P11304W†</b>	<b>111</b>		<b>P11304W</b>	<b>WH</b>				
<b>P11304WV†</b>	<b>111</b>	<b>V,LL,RR2,ENL</b>	<b>P11304W</b>	<b>WH</b>				
P1136AM	111	AM,LL,RR2	P1136		●	●	●	●
P1151AM	111	AM,LL,RR2	P1151	AQ	●	●	●	●
P1151Q	111	Q,LL,RR2	P1151	AQ	●	●	●	●
<b>P11591Q†</b>	<b>111</b>	<b>Q,LL,RR2</b>	<b>P11591</b>	<b>BMR,BOV</b>		●		●
<b>P11616PCE†</b>	<b>111</b>	<b>PW,ENL,RIB</b>	<b>P11616</b>			▼		●
P1164AM	111	AM,LL,RR2	P1164		●	●	●	●
P1170AM	111	AM,LL,RR2	P1170		●	●	▼	●
P1185	111		P1185	YFC	●	▼	●	▼
P1185AM	111	AM,LL,RR2	P1185	YFC	●	▼	●	▼
P1185Q	111	Q,LL,RR2	P1185	YFC	●	▼	●	▼
P1197	111		P1197		●	●	●	●
P1197AM	111	AM,LL,RR2	P1197		●	●	●	●
P1197LRE	111	LL,RR2,ENL	P1197		●	●	●	●
P12065Q	112	Q,LL,RR2	P12065		●	●	●	●
P1222	112		P1222		●	■	●	●
P1222AM	112	AM,LL,RR2	P1222		●	■	●	●
<b>P12280PCE*</b>	<b>112</b>	<b>PW,ENL,RIB</b>	<b>P12280</b>					
P12393V	112	V,LL,RR2,ENL	P12393					
P1244AM	112	AM,LL,RR2	P1244	AQ	●	●	●	●
<b>P12481W*</b>	<b>112</b>		<b>P12481W</b>	<b>WH</b>				
<b>P12481WPCE*</b>	<b>112</b>	<b>PW,ENL,RIB</b>	<b>P12481W</b>	<b>WH</b>				
<b>P12481WV*</b>	<b>112</b>	<b>V,LL,RR2,ENL</b>	<b>P12481W</b>	<b>WH</b>				
<b>P12517PCE*</b>	<b>112</b>	<b>PW,ENL,RIB</b>	<b>P12517</b>	<b>YFC</b>				
<b>P12517V†</b>	<b>112</b>	<b>V,LL,RR2,ENL</b>	<b>P12517</b>	<b>YFC</b>				
P1267Q	112	Q,LL,RR2	P1267	BMR,BOV	●	●	●	▼

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					Amide	Benzoic Acid and Phenoxy	Isoxazole	SU
P1278Q	112	Q,LL,RR2	P1278		▼	■	▼	▼
<b>P12836PCE*</b>	<b>112</b>	<b>PW,ENL,RIB</b>	<b>P12836</b>					
<b>P12836PWE*</b>	<b>112</b>	<b>VTP,HX1,LL,RR2,ENL</b>	<b>P12836</b>					
<b>P12836V*</b>	<b>112</b>	<b>V,LL,RR2,ENL</b>	<b>P12836</b>					
P1289AM	112	AM,LL,RR2	P1289		●	■	●	▼
P1289YHR	112	YGCB,,HX1,LL,RR2	P1289		●	■	●	▼
P12904AML	112	AML,LL,RR2	P12904		●	●	●	●
P12904Q	112	Q,LL,RR2	P12904		●	●	●	●
P12904V	112	V,LL,RR2,ENL	P12904		●	●	●	●
<b>P13029WX*</b>	<b>113</b>		<b>P13028W</b>	<b>WX</b>				
P13050AM	113	AM,LL,RR2	P13050		●	●	●	●
P13050V	113	V,LL,RR2,ENL	P13050		●	●	●	●
P1306W	113		P1306W	WH	●	●	●	●
P1306WAM	113	AM,LL,RR2	P1306W	WH	●	●	●	●
P13131W	113		P13131	WH	●	▼	●	▼
P1319R	113	RR2	P1319	YFC	▼	▼	▼	●
P13476Q	113	Q,LL,RR2	P13476	AQ,YFC	●	●	●	●
P13544V	113	V,LL,RR2,ENL	P13544	YFC	●	●	●	●
P1359	113		P1359		▼	▼	●	▼
P1359AM	113	AM,LL,RR2	P1359		▼	▼	●	▼
P1359WX	113		P1359	WX	▼	▼	●	▼
P1366AM	113	AM,LL,RR2	P1366		●	●	●	●
P1366AML	113	AML,LL,RR2	P1366		●	●	●	●
P1366Q	113	Q,LL,RR2	P1366		●	●	●	●
<b>P1377†</b>	<b>113</b>	<b>=</b>	<b>P13777</b>		●	▼	●	▼
P13777PCE	113	PW,ENL,RIB	P13777		●	▼	●	▼
P13777PCUE	113	PWUE,RIB	P13777		●	▼	●	▼
P13777PWUE	113	AVBL,VTP,HX1,LL,RR2,ENL	P13777		●	▼	●	▼
P13777V	113	V,LL,RR2,ENL	P13777		●	▼	●	▼
P1380AM	113	AM,LL,RR2	P1380		●	▼	●	●
P1380Q	113	Q,LL,RR2	P1380		●	▼	●	●
P1380YHR	113	YGCB,HX1,LL,RR2	P1380		●	▼	●	●
P1383AM	113	AM,LL,RR2	P1383		●	●	●	●
P13841PCUE	113	PWUE,RIB	P13841	AQ	●	▼	●	●
P13841PWUE	113	AVBL,VTP,HX1,LL,RR2,ENL	P13841	AQ	●	▼	●	●
P13968AMXT	113	AMXT,LL,RR2	P13968	BMR,BOV	●	●	●	●
P1408WAM	114	AM,LL,RR2	P1408W	WH	▼	●	●	●
P1413AM	114	AM,LL,RR2	P1413	AQ	●	●	●	●
<b>P14192WPCE†</b>	<b>114</b>	<b>PW,ENL,RIB</b>	<b>P14192W</b>	<b>WH</b>	●	●	●	●
<b>P14192WPWE†</b>	<b>114</b>	<b>VTP,HX1,LL,RR2,ENL</b>	<b>P14192W</b>	<b>WH</b>	●	●	●	●
<b>P17270PCE*</b>	<b>114</b>	<b>PW,ENL,RIB</b>	<b>P17270</b>					
<b>P17270V*</b>	<b>114</b>	<b>V,LL,RR2,ENL</b>	<b>P17270</b>					
<b>P14364PCUE†</b>	<b>114</b>	<b>PWUE,RIB</b>	<b>P14364</b>	<b>AQ</b>		●		●
<b>P14364PWUE†</b>	<b>114</b>	<b>AVBL,VTP,HX1,LL,RR2,ENL</b>	<b>P14364</b>	<b>AQ</b>		●		●
P1449AMX	114	AMX,LL,RR2	P1449	BMR	●	●	●	●
P1457WAM	114	AM,LL,RR2	P1457W	WH	●	●	●	●
P1457WYHR	114	YGCB,HX1,LL,RR2	P1457W	WH	●	●	●	●
<b>P14744PCUE*</b>	<b>114</b>	<b>PWUE,RIB</b>	<b>P14744</b>					
<b>P14744PWUE*</b>	<b>114</b>	<b>AVBL,VTP,HX1,LL,RR2,ENL</b>	<b>P14744</b>					
<b>P14830†</b>	<b>114</b>		<b>P14830</b>		●	●	●	●
P14830AML	114	AML,LL,RR2	P14830		●	●	●	●
P14830Q	114	Q,LL,RR2	P14830		●	●	●	●
P14830VYHR	114	AVBL,YGCB,HXQ,LL,RR2	P14830		●	●	●	●
P1511AM	115	AM,LL,RR2	P1511	YFC	●	●	●	●

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					Amide	Benzoic Acid and Phenoxy	Isoxazole	SU
P1511YHR	115	YGCB,HX1,LL,RR2	P1511	YFC	●	●	●	●
P15143W	115		P15143	WH				
P15143WPCE†	115	PW,ENL,RIB	P15143	WH				
P15143WPWE†	115	VTP,HX1,LL,RR2,ENL	P15143	WH				
P15395PCE*	115	PW,ENL,RIB	P15395	YFC				
P15395PWE*	115	VTP,HX1,LL,RR2,ENL	P15395	YFC				
P1548AM	115	AM,LL,RR2	P1548	AQ	●	●	●	●
P15517PCE†	115	PW,ENL,RIB	P15517			▼	●	●
P1551V*	115	V,LL,RR2,ENL	P15517			▼	●	●
P15784AM	115	AM,LL,RR2	P15784	YFC	●	●	●	●
P1587LRE	115	LL,RR2,ENL	P1587	YFC	▼	●	●	●
P1587Q	115	Q,LL,RR2	P1587	YFC	▼	●	●	●
P1608	116		P1608	YFC	●	■	●	●
P1608AM	116	AM,LL,RR2	P1608	YFC	●	■	●	●
P1608R*	116	RR2	P1608	YFC	●	■	●	●
P1608YHR	116	YGCB,HX1,LL,RR2	P1608	YFC	●	■	●	●
P16139PCE*	116	PW,ENL,RR2	P16139	YFC				
P1620WLR	116	LL,RR2	P1620W	WH	●	●	●	●
P1622AML	116	AML,LL, RR2	P1622	YFC	●	▼	▼	▼
P1622VYHR	116	AVBL,YGCB,HX1,LL,RR2	P1622	YFC	●	▼	●	▼
P16544PCE	116	PW,ENL,RIB	P16544	YFC				
P1656W	116		P1656W	WH	●	●	●	●
P1656WAM	116	AM,LL,RR2	P1656W	WH	●	●	●	●
P165WYHR	116	YGCB,HX1,LL,RR2	P1656W	WH	●	●	●	●
P16647PWE*	116	VTP,HX1,LL,RR2,ENL	P16647	YFC				
P17052YHR	117	YGCB,HX1,LL,RR2	P17052	YFC	●	●	●	●
P1718	117		P1718		▼	▼	●	●
P1718AML	117	AML,LL, RR2	P1718		▼	▼	●	●
P1718VYHR	117	AVBL,YGCB,HX1,LL,RR2	P1718		▼	▼	●	●
P1742PCE	117	PW,ENL,RIB	P1742		●	●	●	●
P1742Q	117	Q,LL,RR2	P1742		●	●	●	●
P1759AM	117	AM,LL,RR2	P1759		●	▼	●	●
P1759YHR	117	YGCB,HX1,LL,RR2	P1759		●	▼	●	●
P17623PCE†	117	PW,ENL,RIB	P17623	YFC	●	▼	●	●
P17677	117		P17677		●	●	●	●
P17677AM	117	AM,LL,RR2	P17677		●	●	●	●
P17677V	117	V,LL,RR2,ENL	P17677		●	●	●	●
P17677VS	117	RW3,4114,VTP,LL,RR,ENL	P17677		●	●	●	●
P17677YHR	117	YGCB,HX1,LL,RR2	P17677		●	●	●	●
P1790W	117		P1790W	WH	●	●	●	●
P1790WQ	117	Q,LL,RR2	P1790W	WH	●	●	●	●
P1790WV*	117	V,LL,RR2,ENL	P1790W	WH	●	●	●	●
P18216*	118		P18216		●	●		●
P18216PCE†	118	PW,ENL,RIB	P18216		●	●		●
P18216PCUE†	118	PWUE,RIB	P18216		●	●		●
P18216PWE†	118	VTP,HX1,LL,RR2,ENL	P18216		●	●		●
P18216PWUE†	118	AVBL,VTP,HX1,LL,RR2,ENL	P18216		●	●		●
P18216R*	118	RR2	P18216		●	●		●
P18216V†	118	V,LL,RR2,ENL	P18216		●	●		●
P18216VS†	118	RW3,4114,VTP,LL,RR,ENL	P18216		●	●		●
P1828AM	118	AM,LL,RR2	P1828		●	●	▼	●
P1828Q	118	Q,LL,RR2	P1828		●	●	▼	●
P1847AML	118	AML,LL,RR2	P1847	YFC	●	●	▼	●
P1847VYHR	118	AVBL,YGCB,HX1,LL,RR2	P1847	YFC	●	●	▼	●

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					Amide	Benzoic Acid and Phenoxy	Isoxazole	SU
<b>P18512PCE*</b>	<b>118</b>	<b>PW,ENL,RIB</b>	<b>P18512</b>	<b>YFC</b>				
<b>P18512V*</b>	<b>118</b>	<b>V,LL,RR2,ENL</b>	<b>P18512</b>	<b>YFC</b>				
P1870LRE	118	LL,RR2,ENL	P1870	YFC	●	●	●	●
<b>P18986PCE†</b>	<b>118</b>	<b>PW,ENL,RIB</b>	<b>P18986</b>	<b>YFC</b>	●	▼		▼
<b>P18986PWE†</b>	<b>118</b>	<b>VTP,HX1,LL,RR2,ENL</b>	<b>P18986</b>	<b>YFC</b>	●	▼		▼
P1903YHR	119	YBCB,HX1,LL,RR2	P1903		●	●	●	●
P2042AML	120	AML,LL,RR2	P2042	YFC	●	●	●	●
P2042VYHR	120	AVBL,YGCB,HX1,LL,RR2	P2042	YFC	●	●	●	●
<b>P20503V*</b>	<b>120</b>	<b>V,LL,RR2,ENL</b>	<b>P20503</b>	<b>YFC</b>				
P2089AML	120	AML,LL,RR2	P2088		●	●	▼	▼
P2089VYHR	120	AVBL,YGCB,HX1,LL,RR2	P2088		●	●	▼	▼
P3016VYHR	130	AVBL,YGCB,HX1,LL,RR2	P3016		□	□	□	□

\* Introductory product. Quantities may be limited.

† New Product.

\*\* All scores of integrated refuge products are based upon the major component.

**Product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All products may exhibit reduced yield under water and heat stress. Individual results may vary.**

**CRM (Comparative Relative Maturity):** There is not an industry standard for maturity ratings so comparing product maturity and harvest moisture ratings between companies is usually difficult. Use the CRM rating to compare Pioneer® brand products with competitive products of a similar maturity and harvest moisture. CRM ratings, and harvest moistures, for products within a family may vary slightly, depending upon the level of insect (ECB and CRW) infestation. Conventional and straight products with the RR2 gene within a family will usually be 1-2 CRMs earlier than indicated, when insect infestations are moderate to heavy. One CRM difference is about ½ point of moisture difference at harvest.



**TECHNOLOGY SEGMENT: AM** - Optimum® AcreMax® insect protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax products. **AMT** - Optimum® AcreMax® TRIsect® insect protection system with RW,YGCB,HX1,LL,RR2. Contains a single-bag refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® I gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax TRIsect products. **AMX** - Optimum® AcreMax® Xtra insect protection system with YGCB, HXX, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Xtra products. **AMXT** (Optimum® AcreMax® XTreme) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait and the Herculex® XTRA gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax XTreme products. **Q** (Qrome®) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® XTRA gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Qrome products. **YGCB,HX1,LL,RR2** (Optimum® Intrasect®) - Contains the Bt trait and Herculex® I gene for resistance to corn borer. **AML** - Optimum® AcreMax® Leptra® products with AVBL, YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Leptra products. **AVBL,YGCB,HX1,LL,RR2** (Optimum® Leptra®) - Contains the Agrisure Viptera® trait, the Bt trait, the Herculex® I gene, the LibertyLink® gene and the Roundup Ready® Corn 2 trait. **V** - Vorceed® Enlist® products with V, LL, RR2, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes, the RW3 trait and the VTP trait. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted for Vorceed Enlist products. **PCE** - Powercore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products. **PCUE** - Powercore® Ultra Enlist® Refuge Advanced® corn products with AVBL, HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Ultra Enlist Refuge Advanced products. **PWE** - PowerCore® Enlist® corn products with HX1, VTP, ENL, LL, RR2. A separate 5% corn borer refuge in the corn belt, and a separate 20% corn borer refuge in EPA-designated cotton-growing counties must be planted PowerCore Enlist products. **PWUE** - PowerCore® Ultra Enlist® corn products with AVBL, HX1, VTP, ENL, LL, RR2. A separate 5% corn borer refuge in the corn belt, and a

● Adequate Tolerance ▼ Requires Careful Management ■ Crop Response Warning □ Insufficient Data

# 2026 Corn Hybrid-Herbicide Management Guide & Ratings

separate 20% corn borer refuge in EPA-designated cotton-growing counties must be planted PowerCore Ultra Enlist products. **HX1** - Contains the Herculex® I insect protection gene which provides protection against European corn borer, southwestern corn borer, black cutworm, fall armyworm, lesser corn stalk borer, southern corn stalk borer, and sugarcane borer; and suppresses corn earworm. **HXX** - Herculex® XTRA contains the Herculex® I and Herculex® RW gene. **YGCB** - The Bt trait offers a high level of resistance to European corn borer, southwestern corn borer and southern cornstalk borer; moderate resistance to corn earworm and common stalk borer; and above average resistance to fall armyworm. **LL** - Contains the LibertyLink® gene for resistance to glufosinate herbicide. **LR** - Contains the LibertyLink® gene and the Roundup Ready® Corn 2 trait. **RR2** - Contains the Roundup Ready® Corn 2 trait that provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions.

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Agrisure Viptera® is a registered trademark of, and used under license from, a Syngenta Group Company. Mir162 is part of Agrisure Viptera® and is a registered trademark of Syngenta Agro SA. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG. POWERCORE® and Roundup Ready are registered trademarks of Bayer Group. POWERCORE is a technology developed by Corteva Agriscience LLC and Monsanto. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® crops. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult [epa.gov/espp/](http://epa.gov/espp/), call 1-844-447-3813, or email [ESPP@epa.gov](mailto:ESPP@epa.gov). You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CROPS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at [www.traitstewardship.com](http://www.traitstewardship.com).

**HYBRID FAMILY:** Hybrid family identifies products that have the same base genetics. Manage products within the same family similarly.

**MARKET SEGMENT:** Designations indicate product is also suitable for the following market: **WX** – Waxy; **WH** – White food corn; **YFC** – Yellow food corn; **AQ** – Optimum® AQUAmax® product; **BMR** – Brown MidRib Corn; **BOV** – Bovalta® BMR Corn; **TE** - Pioneer® brand exclusive corn silage TonnEdge hybrids, powered by the Silage Zone®, offer livestock producers products that deliver high tonnage potential and superior plant health while providing an edge over the competition with a focus on local selection, agronomics, and quality. All this comes with the service, support, and tools you need to produce the highest quality feed for your operation.

Ratings in this guide based on data collected through 2025 harvest.

References: (1) 2022 Herbicide Guide for Iowa Corn and Soybean Production, Extension Publication WC-94, B. Hartzler & M. Owen; (2) Weed Control Guide for Ohio, Indiana, Illinois, and Missouri 2023 Edition, Bulletin 789, The Ohio State University Extension, M. M. Loux, A. Essman, D. Doohan, and A. Dobbels, The Purdue Extension; W.G. Johnson, B. Young, and M. Zimmer; University of Illinois Crop Sciences: A. Hager; University of Missouri: Kevin Bradley. (3) 2023 Chemical Weed Control for Field Crops, Pastures, Rangeland, and Noncropland, Bulletin SRP 1148, Kansas State University, Agricultural Experiment Station & Cooperative Extension Service, S.R. Lancaster, W. H. Fick, R.S. Currie, and V. Kumar.

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