

2022

CHARACTERISTICS CHARTS



NOTE: The trait ratings included in this publication are dated March 1, 2022.
Some score revisions may not be reflected in the charts.

2022 CORN HYBRID-HERBICIDE MANAGEMENT GUIDE**

Pioneer makes no warranty regarding the herbicide crop response information in this guide. Other hybrids may be added when data becomes available.

Hybrid/Brand**	CFM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxo	Isoxazole	SU
P6909R	69	RR2	P6909	HAE	●	■	●	●
P6910AM**	69	AM,LL,RR2	P6910	HTF				
P6910R*	69	RR2	P6910	HTF				
P7005AM™	70	AM,LL,RR2	P7005	HAE	●	■	●	▼
P7202AM™	72	AM,LL,RR2	P7202	HAE	●	■	●	▼
P7211AM™	72	AM,LL,RR2	P7211	HAE	●	▼	●	▼
P7211YHR	72	YGCB,HX1,LL,RR2	P7211	HAE	●	▼	●	▼
P7213R	72	RR2	P7213	HAE	●	▼	●	■
P7227LR	72	LL,RR2	P7527	HAE,HTF	●	■	●	▼
39F44	73	RR2	39F45	HTF	●	▼	●	■
P7332R	73	RR2	P7632	HTF	●	▼	●	▼
P7389AM**	73	AM,LL,RR2	P7389	HAE				
P7417AM™	74	AM,LL,RR2	P7417	HAE	●	▼	●	●
P7417R	74	RR2	P7417	HAE	●	▼	●	●
P7455R	74	RR2	P7955	HAE,HTF	●	▼	●	●
P7527AM™	75	AM,LL,RR2	P7527	HAE,HTF	●	■	●	▼
P7527AMXT™	75	AMXT,LL,RR2	P7527	HAE,HTF	●	■	●	▼
P7574AM**	75	AM,LL,RR2	P7574	HTF				
P7632AM™	76	AM,LL,RR2	P7632	HTF	●	▼	●	▼
P7822AM**	78	AM,LL,RR2	P7822					
P7822R*	78	RR2	P7822					
P7844AM†	78	AM,LL,RR2	P7844		●	▼	●	●
P7861AM™	78	AM,LL,RR2	P7861		●	■	▼	■
P7861R	78	RR2	P7861		●	■	▼	▼
P7861YHR	78	YGCB,HX1,LL,RR2	P7861		●	■	▼	▼
P7907AM™	79	AM,LL,RR2	P7907	HTF	●		●	●
P7940AM™	79	AM,LL,RR2	P7940	HAE	●	■	●	●

Hybrid/Brand**	CFM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxo	Isoxazole	SU
P7955AM™	79	AM,LL,RR2	P7955	HAE,HTF	●	▼	●	●
P7958AM™	79	AM,LL,RR2	P7958		●	■	●	●
P8034	80	RR2	P8234	HTF	●	▼	●	■
P8034LR	80	LL,RR2	P8234	HTF	●	▼	●	■
P8234AM™	82	AM,LL,RR2	P8234	HTF	●	■	●	■
P8048AM**	80	AM,LL,RR2	P8048					
P8294AM†	82	AM,LL,RR2	P8294					
P8294Q**	82	Q,LL,RR2	P8294					
P8352AM™	83	AM,LL,RR2	P8352		●	▼	●	●
P8407*	84		P8407		●	●	●	●
P8407AM™	84	AM,LL,RR2	P8407		●	●	●	●
P8407Q™	84	Q,LL,RR2	P8407		●	●	●	●
P8407YHR	84	YGCB,HX1,LL,RR2	P8407		●	●	●	●
P8431AM†	84	AM,LL,RR2	P8431		●	▼	●	●
P8581R	85	RR2	P8581		●	▼	●	●
P8588AM™	85	AM,LL,RR2	P8588	HTF	●	●	●	●
P8592AM**	85	AM,LL,RR2	P8592	HTF				
P8592YHR*	85	YGCB,HX1,LL,RR2	P8592	HTF				
P8602AM**	85	AM,LL,RR2	P8602	HTF				
P8639AM™	86	AM,LL,RR2	P8639	HTF	●	▼	●	▼
P8700AM™	87	AM,LL,RR2	P8700	HTF	●	●	●	●
P8736AM™	87	AM,LL,RR2	P8736	HTF	●	▼	●	●
P8736R	87	RR2	P8736	HTF	●	▼	●	●
P8820AM™	88	AM,LL,RR2	P8820	HTF,HES	●	●	●	●
P8820Q™	88	Q,LL,RR2	P8820	HTF,HES	●	●	●	●
P8859AM†	88	AM,LL,RR2	P8859	HTF,HES	●	▼	●	●
P8859Q**	88	Q,LL,RR2	P8859	HTF,HES	●	▼	●	●

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

2022 CORN HYBRID-HERBICIDE MANAGEMENT GUIDE**

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isoxazole	SU
P8989AM™	89	AM,LL,RR2	P8989	HTF	●	■	●	●
P8989AMXT™	89	AMXT,L,,LR2	P8989	HTF	●	■	●	●
P8989YHR	89	YGCB,HX1,LL,RR2	P8989	HTF	●	■	●	●
P9188	91		P9188	HTF	●	▼	●	▼
P9188AM™	91	AM,LL,RR2	P9188	HTF	●	▼	●	▼
P9188AMXT™	91	AMXT,LL,RR2	P9188	HTF	●	▼	●	▼
P9188R	91	RR2	P9188	HTF	●	▼	●	▼
P9193AM™†	91	AM,LL,RR2	P9193	HES	●	●	●	●
P9193Q™†	91	Q,LL,RR2	P9193	HES	●	●	●	●
38N85	92	RR2	38N86	HAE	●	●	●	●
P9211AM™	92	AM,LL,RR2	P9211	HTF,HES	▼	■	●	●
P9211Q™	92	Q,LL,RR2	P9211	HTF,HES	▼	■	●	●
P9233AM™	92	AM,LL,RR2	P9233	HTF,HES	●	▼	●	●
P9233Q™	92	Q,LL,RR2	P9233	HTF,HES	●	▼	●	●
P9301†	93		P9301	HTF,HES	●	●	●	●
P9301AM™	93	AM,LL,RR2	P9301	HTF,HES	●	●	●	●
P9301Q™	93	Q,LL,RR2	P9301	HTF,HES	●	●	●	●
P9316Q™*	93	Q,LL,RR2	P9316	HTF				
P9377AMXT™	93	AMXT,LL,RR2	P9377	HTF	●	▼	●	●
P9404AM™	94	AM,LL,RR2	P9404	HTF,HES	●	●	●	▼
P9404YHR	94	YGCB,HX1,LL,RR2	P9404	HTF,HES	●	●	●	▼
P9466AML™*	94	AM,LL,RR2	P9466					
P9489AM™†	94	AM,LL,RR2	P9489	HTF	●	●	●	●
P9489Q™†	94	Q,LL,RR2	P9489	HTF	●	●	●	●
P9492†	94		P9492	HAE,HTF	●	■	●	●
P9492AM™	94	AM,LL,RR2	P9492	HAE,HTF	●	■	●	●
P9535AM™	95	AM,LL,RR2	P9535	HTF	●	●	●	●
P9540AM™†	95	AM,LL,RR2	P9540	HAE,HTF	●	●	●	●

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isoxazole	SU
P9551Q™	95	Q,LL,RR2	P9551	HTF,HES	●	●	●	●
P9608	96		P9608	HAE	●	●	●	●
P9608AM™	96	AM,LL,RR2	P9608		●	●	●	●
P9608Q™	96	Q,LL,RR2	P9608		●	●	●	●
P9608R	96	RR2	P9608		●	●	●	●
P9619AM™	96	AM,LL,RR2	P9619	HTF,HES	●	●	●	▼
P9621AMXT™	96	AMXT,LL,RR2	P9621	HTF,HES	●	■	●	●
P9624AM™*	96	AM,LL,RR2	P9624	HTF				
P9624Q™**	96	Q,LL,RR2	P9624	HTF				
P9630LR	96	LL,RR2	P9630	HAE,HTF				
P9772AM™	97	AM,LL,RR2	P9772	HTF	●	●	●	●
P9789AMXT™	97	AMXT,LL,RR2	P9789		●	●	●	●
P9815AM™	98	AM,LL,RR2	P9815	HTF	●	●	●	●
P9823Q™†	98	Q,LL,RR2	P9823	HTF	●	●	●	●
P9830AM™*	98	AM,LL,RR2	P9830	HTF				
P9845AM™*	98	AM,LL,RR2	P9845	AQ,HTF				
P9870AM™	98	AM,LL,RR2	P9870	HTF,HES	●	■	●	●
P9880AM™	98	AM,LL,RR2	P9880	HAE	●	●	●	●
P9880AMXT™	98	AMXT,LL,RR2	P9880	HAE	●	●	●	●
P9884Q™*	98	Q,LL,RR2	P9884	BMR				
P9929AM™	99	AM,LL,RR2	P9929	HTF	●	▼	●	▼
P9946†	99	AML,LL,RR2	P9946		●	●	●	●
P9946AML™	99	AML,LL,RR2	P9946		●	●	●	●
P9955AM™*	99	AM,LL,RR2	P9955	HAE,HTF				
P9955Q™**	99	Q,LL,RR2	P9955	HAE,HTF				

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

2022 CORN HYBRID-HERBICIDE MANAGEMENT GUIDE**

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isoxazole	SU
P9998	99		P9998	AQ,HAE,HTF	●	●	●	●
P9998AM™	99	AM,LL,RR2	P9998	AQ,HAE,HTF	●	●	●	●
P9998Q™	99	Q,LL,RR2	P9998	AQ,HAE,HTF	●	●	●	●
P9998R	99	RR2	P9998	AQ,HAE,HTF	●	●	●	●
PO035AM[†]	100	AM,LL,RR2	PO035	AQ,HTF	●	●	●	●
PO035Q[†]	100	Q,LL,RR2	PO035	AQ,HTF	●	●	●	●
PO046AM™	100	AM,LL,RR2	PO046	HTF	●	●	●	●
PO075[†]	100		PO075	HTF	●	●	●	●
PO075AM™	100	AM,LL,RR2	PO075	HTF	●	●	●	●
PO075Q™	100	Q,LL,RR2	PO075	HTF	●	●	●	●
PO075YHR	100	YGCB,HX1,LL,RR2	PO075	HTF	●	●	●	●
PO157	101		PO157	AQ,HAE,HTF	●	●	●	▼
PO157AM™	101	AM,LL,RR2	PO157	AQ,HAE,HTF	●	●	●	▼
PO157AMXT™	101	AMXT,LL,RR2	PO157	AQ,HAE,HTF	●	●	●	▼
PO157R	101	RR2	PO157	AQ,HAE,HTF	●	●	●	▼
PO157WX	101		PO157	WX,AQ,HAE,HTF	●	●	●	▼
36V51	102	RR2	36V51		●	▼	●	●
PO220AM™	102	AM,LL,RR2	PO220	HTF	●	●	●	●
PO220Q™	102	Q,LL,RR2	PO220	HTF	●	●	●	●
PO238XR	102	HXX,LL,RR2	PO238	BMR	●	■	●	●
PO242AMXT™	102	AMXT,LL,RR2	PO242	HTF,HES	▼	●	●	●
PO275Q™*	102	Q,LL,RR2	PO275	BMR				
PO031Q™	103	Q,LL,RR2	PO031	HTF	●	●	●	●
PO306AM™	103	AM,LL,RR2	PO306	AQ,HAE,HTF	●	●	●	▼
PO306Q™	103	Q,LL,RR2	PO306	AQ,HAE,HTF	●	●	●	▼
PO339AM™	103	AM,LL,RR2	PO339	AQ,HTF	▼	▼	●	■
PO339Q™	103	Q,LL,RR2	PO339	AQ,HTF	▼	▼	●	■
PO339R	103	RR2	PO339	AQ,HTF	▼	▼	●	■

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isoxazole	SU
P0343AML™	103	AML,LL,RR2	P0343	HTF	●	●	●	●
P0389AMXT™	103	AMXT,LL,RR2	P0389	HTF	●	●	●	●
P0404AM^{††}	104	AM,LL,RR2	P0404	HTF	●	▼	●	●
P0404Q^{††}	104	Q,LL,RR2	P0404	HTF	●	▼	●	●
P0414AM™	104	AM,LL,RR2	P0414	HTF,HES	●	▼	●	▼
P0421AM™	104	AM,LL,RR2	P0421	HAE,HTF	●	●	●	●
P0421Q™	104	Q,LL,RR2	P0421	HAE,HTF	●	●	●	●
P0434AM™	104	AM,LL,RR2	P0434	HTF	▼	●	●	●
P0434YHR	104	YGCB,HX2,LL,RR	P0434	HTF	▼	●	●	●
P0446Q™	104	Q,LL,RR2	P0446	HTF	●	●	●	●
P0487[†]	104		P0487	AQ,HAE	●	●	●	●
P0487Q^{††}	104	Q,LL,RR2	P0487	AQ,HAE	●	●	●	●
35F50AM™	105	AM,LL,RR2	35F38	YFC,HAE,HTF	●	●	●	●
P0506	105		P0506	AQ,HTF	●	●	●	●
P0506AM™	105	AM,LL,RR2	P0506	AQ,HTF	●	●	●	●
P0506LR	105	LL,RR2	P0506	AQ,HTF	●	●	●	●
P0507AM™	105	AM,LL,RR2	P0507		▼	●	●	●
P0507Q™	105	Q,LL,RR2	P0507		▼	●	●	●
P0529Q™*	105	Q,LL,RR2	P0529	HAE				
P0574	105		P0574	AQ,HAE,HTF	▼	▼	●	▼
P0574AM™	105	AM,LL,RR2	P0574	AQ,HAE,HTF	▼	▼	●	▼
P0574AMXT™	105	AMXT,LL,RR2	P0574	AQ,HAE,HTF	▼	▼	●	▼
P0574WXQ™	105	Q,LL,RR2	P0574	WX,AQ,HAE,HTF	▼	▼	●	▼
P0589	105		P0589	AQ,HTF	●	●	●	●
P0589AM™	105	AM,LL,RR2	P0589	AQ,HTF	●	●	●	●
P0589AMXT™	105	AMX,LL,RR2	P0589	AQ,HTF	●	●	●	●
P0595AM™	105	AM,LL,RR2	P0595	HTF	●	▼	●	●

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

2022 CORN HYBRID-HERBICIDE MANAGEMENT GUIDE**

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isoxazole	SU
P0622AML™	106	AML,LL,RR2	P0622	AQ,HTF	●	▼	●	▼
P0622Q™	106	Q,LL,RR2	P0622	AQ,HTF	●	▼	●	▼
P0622VYHR	106	AVBL,YGCB,HX1,LL,RR2	P0622	AQ,HTF	●	▼	●	▼
P0677AMX™	106	AMX,LL,RR2	P0677	BMR,HTF	●	●	●	●
P0688AM™	106	AM,LL,RR2	P0688	HAE,HTF	●	●	●	●
P0688Q™	106	Q,LL,RR2	P0688	HAE,HTF	●	●	●	●
P0707AMXT™	107	AMXT,LL,RR2	P0707	YFC,HAE,HTF	●	●	●	●
P0720[†]	107		P0720	HTF	●	●	●	●
P0720AM™	107	AM,LL,RR2	P0720	HTF	●	●	●	●
P0720Q™	107	Q,LL,RR2	P0720	HTF	●	●	●	●
P0720WX[†]	107		P0720	WX,HTF	●	●	●	●
P0732Q[†]	107	Q,LL,RR2	P0732	HAE,HTF	●	▼	●	●
P0783XR	107	HXX,LL,RR2	P0783	BMR	●	■	●	●
P0789AMXT™	107	AMXT,LL,RR2	P0789	YFC,HAE,HTF	●	●	●	●
P0801AMXT™	108	AMXT,LL,RR2	P0801	HTF,HES	●	●	●	●
P0805AM™	108	AM,LL,RR2	P0805	YFC,HAE,HTF	●	●	●	●
P0805YHR	108	YGCB,HX1,LL,RR2	P0805	YFC,HAE,HTF	●	●	●	●
P0806AM™	108	AM,LL,RR2	P0806	HTF,HES	●	●	●	●
P0817Q[†]	108	Q,LL,RR2	P0817	HTF	●	●	●	●
P0825AM™	108	AM,LLL,RR2	P0825	HTF	●	●	●	●
P0825AMXT™	108	AMXT,LLL,RR2	P0825	HTF	●	●	●	●
P0843	108		P0843	HTF,HES	●	▼	●	●
P0843AM™	108	AM,LL,RR2	P0843	HTF,HES	●	▼	●	●
P0859AM™*	108	AM,LL,RR2	P0859	HTF				
34A85	109	RR2	34A85	HAE	●	●	●	●
P0908AML[†]	109	AML,LL,RR2	P0908		●	●	●	●
P0919AM™	109	AM,LL,RR2	P0919	HTF,HES	●	■	●	●
P0919Q™	109	Q,LL,RR2	P0919	HTF,HES	●	■	●	●

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isoxazole	SU
P0921AMXT™	109	AMXT,LL,RR2	P0921	HTF	●	▼	●	●
P0924[†]	109	Q,LL,RR2	P0924	HAE	●	■	●	●
P0924Q[†]	109	Q,LL,RR2	P0924	HAE	●	■	●	●
P0924WX*	109		P0924	WX,HAE	●	■	●	●
P0928	109		P0928	YFC,HTF,HES	●	▼	●	●
P0934WX	109		P0934	WX,HES	●	●	●	●
P0935AM™	109	AM,LL,RR2	P0935	HTF,HES	●	●	●	●
P0935YHR	109	YGCB,HX1,LL,RR2	P0935	HTF,HES	●	●	●	●
P0947Q™	109	Q,LL,RR2	P0947	HTF	●	▼	●	●
P0950AM™	109	AM,LL,RR2	P0950	HTF	●	●	●	●
P0950Q™	109	Q,LL,RR2	P0950	HTF	●	●	●	●
P0953AM[†]	109	AM,LL,RR2	P0953	HTF,HES	●	●	●	●
P0953YHR[†]	109	AM,LL,RR2	P0953	HTF,HES	●	●	●	●
P0956AMX™	109	AMX,LL,RR2	P0956	BMR	●	▼	●	●
P0963AM™	109	AM,LL,RR2	P0963	HTF	●	▼	●	●
P0977	109		P0977	HAE	●	●	●	●
P0977AM™	109	AM,LL,RR2	P0977	HAE	●	●	●	●
P0993HR	109	HX1,LL,RR2	P0993	HAE,HTF	●	●	●	●
P0995AM[†]	109	AM,LL,RR2	P0995	AQ,HTF	▼	▼	●	●
P0807Q™	110	Q,LL,RR2	P0807	YFC,HTF	●	●	●	●
P1017AMXT™	110	AMXT,LL,RR2	P1017	HTF,HES	●	●	●	●
P1018WX	110		P1018	WX	●	●	●	●
P1027AM™*	110	AM,LL,RR2	P1027	HTF				
P1055Q™	110	Q,LL,RR2	P1055		▼	▼	●	▼
P1077AM™	110	AM,LL,RR2	P1077	HTF	●	●	●	●
P1077YHR	110	YGCB,HX1,LL,RR2	P1077	HTF	●	●	●	●
P1082AM™	110	AM,LL,RR2	P1082	HTF	●	●	●	●

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

2022 CORN HYBRID-HERBICIDE MANAGEMENT GUIDE**

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isosazole	SU
P1089AM™	110	AM,LL,RR2	P1089	AQ,YFC	●	●	●	●
P1089AMXT™	110	AMXT,LL,RR2	P1089	AQ,YFC	●	●	●	●
P1093	110		P1093	YFC	●	●	●	●
P1093Q™	110	Q,LL,RR2	P1093	YFC	●	●	●	●
P1093WXQ™	110	Q,LL,RR2	P1093	WX,YFC	●	●	●	●
P1099Q™	110	Q,LL,RR2	P1099	HTF				
P1108Q™	111	Q,LL,RR2	P1108	HAE,HTF	●	●	●	●
P1120WAM™	111	AM,LL,RR2	P1120W	WH,HTF	●	▼	▼	●
P1120WQ™†	111	Q,LL,RR2	P1120W	WH,HTF	●	▼	▼	●
P1122AML™*	111	AML,LL,RR2	P1122	AQ,HTF				
P1136AM™†	111	AM,LL,RR2	P1136	HTF,HES	●	●	●	●
P1138AM™	111	AM,LL,RR2	P1138	HTF,HES	●	●	●	●
P1138AML™	111	AML,LL,RR2	P1138	HTF,HES	●	●	●	●
P1151	111	AM,LL,RR2	P1151	AQ,HAE,HTF	●	●	●	●
P1151AM™	111	AM,LL,RR2	P1151	AQ,HAE,HTF	●	●	●	●
P1151Q™	111	Q,LL,RR2	P1151	AQ,HAE,HTF	●	●	●	●
P1164AM™*	111	AM,LL,RR2	P1164	HTF				
P1170AM™*	111	AM,LL,RR2	P1170	HTF				
P1170YHR*	111	YGCB,HX1,LL,RR2	P1170	HTF				
P1180XR	111	HXX,LL,RR2	P1180	BMR	●	●	●	●
P1181AM™	111	AM,LL,RR2	P1181	YFC,HTF	●	●	●	●
P1185†	111		P1185	YFC,HTF	●	▼	●	▼
P1185AM™	111	AM,LL,RR2	P1185	YFC,HTF	●	▼	●	▼
P1185Q™	111	Q,LL,RR2	P1185	YFC,HTF	●	▼	●	▼
P1185YHR	111	YGCB,HX1,LL,RR2	P1185	YFC,HTF	●	▼	●	▼

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isosazole	SU
P1197	111		P1197	HTF,HES	●	●	●	●
P1197AM™	111	AMT,LL,RR2	P1197	HTF,HES	●	●	●	●
P1197AM™	111	AM,LL,RR2	P1197	HTF,HES	●	●	●	●
P1197AMXT™	111	AMXT,LL,RR2	P1197	HTF,HES	●	●	●	●
P1197LR	111	LL,RR2	P1197	HTF,HES	●	●	●	●
P1197R	111	RR2	P1197	HTF,HES	●	●	●	●
P1197WX	111		P1197	WX,HTF,HES	●	●	●	●
P1197YHR	111	YGCB,HX1,LL,RR2	P1197	HTF,HES	●	●	●	●
P1213AM™	112	AM,LL,RR2	P1213	YFC,HTF	●	●	●	●
P1213YHR	112	YGCB,HX1,LL,RR2	P1213	YFC,HTF	●	●	●	●
P1222*	112		P1222	HTF	●	■	●	●
P1222AM™†	112	AM,LL,RR2	P1222	HTF	●	■	●	●
P1222YHR†	112	YGCB,HX1,LL,RR2	P1222	HTF	●	■	●	●
P1237AM™†	112	AM,LL,RR2	P1237		▼	●	●	●
P1244AM™	112	AM,LL,RR2	P1244	AQ,HAE	●	●	●	●
P1244Q™	112	Q,LL,RR2	P1244	AQ,HAE	●	●	●	●
P1244YHR	112	YGCB,HX1,LL,RR2	P1244	AQ,HAE	●	●	●	●
P1267Q™*	112	Q,LL,RR2	P1267	BMR				
P1272Q™	112	Q,LL,RR2	P1272	BMR				
P1278Q™†	112	Q,LL,RR2	P1278	HTF,HES	▼	■	▼	▼
P1283AM™	112	AM,LL,RR2	P1283	YFC,HAE	●	●	●	●
P1289AM™†	112	AM,LL,RR2	P1289	HTF,HES	●			▼
P1289YHR†	112	YGCB,HX1,LL,RR2	P1289	HTF,HES	●			▼
P1298AM™	112	AM,LL,RR2	P1298		●	●	●	●
P1306W	113		P1306W	WH,HTF	●	●	●	●
P1306WAM™	113	AM,LL,RR2	P1306W	WH,HTF	●	●	●	●
P1306WHR	113	HX1,LL,RR2	P1306W	WH,HTF	●	●	●	●
P1306WYHR	113	YGCB,HX1,LL,RR2	P1306W	WH,HTF	●	●	●	●

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

2022 CORN HYBRID-HERBICIDE MANAGEMENT GUIDE**

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isoxazole	SU
P1309WAM™	113	AM,LL,RR2	P1309W	WH,HAE	●	●	●	●
P1311AM™	113	AM,LL,RR2	P1311	HTF	●	●	●	▼
P1311AMXT™	113	AMXT,LL,RR2	P1311	HTF	●	●	●	▼
P1319R	113	RR2	P1319	YFC,HAE	▼	▼	▼	●
P1353AM™	113	AM,LL,RR2	P1353	HTF	▼	●	●	●
P1353Q™	113	Q,LL,RR2	P1353	HTF	▼	●	●	●
P1359*	113		P1359	HTF,HES	▼	▼	●	▼
P1359AM™	113	AM,LL,RR2	P1359	HTF,HES	▼	▼	●	▼
P1359WX*	113		P1359	WX,HTF,HES	▼	▼	●	▼
P1366AM™	113	AM,LL,RR2	P1366	HTF	●	●	●	●
P1366AML™	113	AML,LL,RR2	P1366	HTF	●	●	●	●
P1366AMXT™	113	AMXT,LL,RR2	P1366	HTF	●	●	●	●
P1366Q™	113	Q,LL,RR2	P1366	HTF	●	●	●	●
P1366VYHR	113	AVBL,YGCB,HX1,LL,RR2	P1366	HTF	●	●	●	●
P1366WX	113		P1366	WX,HTF	●	●	●	●
P1366WXQ™	113	Q,LL,RR2	P1366	WX,HTF	●	●	●	●
P1370AM™	113	AM,LL,RR2	P1370	HTF	●	▼	●	●
P1370Q™	113	Q,LL,RR2	P1370	HTF	●	▼	●	●
P1379AM™	113	AM,LL,RR2	P1379	HTF,HES	●	▼	●	●
P1380AM™	113	AM,LL,RR2	P1380	HTF	●	▼	●	●
P1380Q™	113	Q,LL,RR2	P1380	HTF	●	▼	●	●
P1380YHR	113	YGCB,HX1,LL,RR2	P1380	HTF	●	▼	●	●
P1383AM**	113	AM,LL,RR2	P1383	HTF				
P1383YHR*	113	YGCB,HX1,LL,RR2	P1383	HTF				
P1408WAM**†	114	AM,LL,RR2	P1408W	WH	▼	●	●	●
P1413AM**	114	AM,LL,RR2	P1413	AQ,HTF				
P1415Q™	114	Q,LL,RR2	P1415	YFC,HTF	●	●	●	●

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isoxazole	SU
P1422	114		P1422	YFC	▼	●	●	●
P1422AMXT™	114	AMXT,LL,RR2	P1422	YFC	▼	●	●	●
P1442	114		P1442	YFC	●	●	●	●
P1442AM™	114	AM,LL,RR2	P1442	YFC	●	●	●	●
P1449AMX™	114	AMX,LL,RR2	P1449	BMR,HAE	●	●	●	●
P1457WAM**	116	AM,LL,RR2	P1457W	WH				
P1464AML™	114	AML,LL, RR2	P1464	HTF	●	▼	●	▼
P1464VYHR	114	AVBL,YGCB,HX1,LL, RR2	P1464	HTF	●	▼	●	▼
P1477WHR	114	HX1,LL,RR2	P1477W	WH,HAE	●	●	●	●
P1477WR	114	HX1,LL,RR2	P1477W	WH,HAE	●	●	●	●
P1479AM™	114	AM,LL,RR2	P1479	HAE	●	●	●	●
P1498	114		P1498	AQ,YFC,HAE	●	●	▼	●
P1498AM™	114	AM,LL,RR2	P1498	AQ,YFC,HAE	●	●	▼	●
P1498WX	114		P1498	WX,AQ,YFC,HAE	●	●	▼	●
33Y74	115		33Y74	YFC,HTF,HES	●	▼	●	●
P1506AM™	115	AM,LL,RR2	P1506	YFC,HTF,HES	●	●	▼	●
P1506YHR	115	YGCB,HX1,LL,RR2	P1506	YFC,HTF,HES	●	●	▼	●
P1511AM**	115	AM,LL,RR2	P1511	YFC,HTF				
P1511YHR*	115	YGCB,HX1,LL,RR2	P1511	YFC,HTF				
P1548AM™	115	AM,LL,RR2	P1548	AQ,HES,HTF	●	●	●	●
P1563AM™	115	AM,LL,RR2	P1563	HTF,HES	●	●	●	●
P1563AML™	115	AML,LL,RR2	P1563	HTF,HES	●	●	●	●
P1563Q**†	115	Q,LL,RR2	P1563	HTF,HES	●	●	●	●
P1563VYHR	115	AVBL,YGCB,HX1,LL,RR2	P1563	HTF,HES	●	●	●	●
P1572AM™	115	AM,LL,RR2	P1572	HTF	●	●	●	●
P1587LR†	115	LL,RR2	P1587	YFC,HTF	▼	●	●	●
P1587Q™	115	Q,LL,RR2	P1587	YFC,HTF	▼	●	●	●

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

2022 CORN HYBRID-HERBICIDE MANAGEMENT GUIDE**

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isosazole	SU
P1608AM**	116	AM,LL,RR2	P1608	YFC,HTF				
P1608YHR*	116	YGCB,HX1,LL,RR2	P1608	YFC,HTF				
P1618W	116		P1618W	WH,HAE	●	●	●	●
P1618WAM™	116	AM,LL,RR2	P1618W	WH,HAE	●	●	●	●
P1620WLR	116	LL,RR2	P1620W	WH,HAE	●	●	●	●
P1622AML**	116	AML,LL,RR2	P1622	YFC	●	▼	▼	▼
P1622VYHR*	116	AVBL,YGCB,HX1,LL,RR2	P1622	YFC	●	▼	▼	▼
P1633AM**	116	AM,LL,RR2	P1633					
P1633YHR*	116	YGCB,HX1,LL,RR2	P1633					
P1637AM™	116	AM,LL,RR2	P1636	YFC,HAE	●	●	▼	▼
P1637R	116	RR2	P1636	YFC,HAE	●	●	▼	▼
P1637YHR	116	YGCB,HX1,LL,RR2	P1636	YFC,HAE	●	●	▼	▼
P1639WAM™	116	AM,LL,RR2	P1639W	WH,HAE	●	●	●	●
P1639WQ™	116	Q,LL,RR2	P1639W	WH,HAE	●	●	●	●
P1656W	116		P1656W	WH,HTF	●	●	●	●
P1656WAM™	116	AM,LL,RR2	P1656W	WH,HTF	●	●	●	●
32B10	117		32B10	WH,HAE,HTF	●	●	▼	●
32B16	117	HX1,LL,RR2	32B10	WH,HAE,HTF	●	●	▼	●
P1718*	117		P1718	HTF	▼	▼	●	●
P1718AML†	117	AML,LL,RR2	P1718	HTF	▼	▼	●	●
P1718VYHR†	117	AVBL,YGCB,HX1,LL,RR2	P1718	HTF	▼	▼	●	●
P1731YHR	117	YGCB,HX1,LL,RR2	P1731	YFC,HTF	●			
P1742Q**	117	Q,LL,RR2	P1742	HTF				
P1751	117		P1751	YFC,HTF,HES	■	▼	●	●
P1751AM™	117	AM,LL,RR2	P1751	YFC,HTF,HES	■	▼	●	●
P1751AMT™	117	AMT,LL,RR2	P1751	YFC,HTF,HES	■	▼	●	●
P1751Q™	117	Q,LL,RR2	P1751	YFC,HTF,HES	■	▼	●	●

Hybrid/Brand***	CRM	Technology Segment	Hybrid Family	Market Segment	HERBICIDE FAMILIES			
					Amide	Benzoic Acid & Phenoxy	Isosazole	SU
P1759AM**	117	AM,LL,RR2	P1759					
P1759YHR*	117	YGCB,HX1,LL,RR2	P1759					
P1790W*	117		P790W	WH				
P1828AM™	118	AM,LL,RR2	P1828	HTF	●	●	▼	●
P1828Q™	118	Q,LL,RR2	P1828	HTF	●	●	▼	●
P1847AML™	118	AML,LL,RR2	P1847	YFC,HTF	●	●	▼	●
P1847AMXT™	118	AMXT,LL,RR2	P1847	YFC,HTF	●	●	▼	●
P1847VYHR	118	AVBL,YGCB,HX1,LL,RR2	P1847	YFC,HTF	●	●	▼	●
P1870	118		P1828	YFC,HAE,HTF	●	●	●	●
P1870AM™	118	AM,LL,RR2	P1870	YFC,HAE,HTF	●	●	●	●
P1870R	118	RR2	P1870	YFC,HAE,HTF	●	●	●	●
P1870YHR	118	YGCB,HX1,LL,RR2	P1870	YFC,HAE,HTF	●	●	●	●
31G70	119	HXX,LL,RR2	31G66	YFC				
P1903AM™	119	AM,LL,RR2	P1903		●	●	●	
P1903YHR	119	YGCB,HX1,LL,RR2	P1903		●	●	●	
P2042AML™	120	AML,LL,RR2	P2042	YFC,HTF				
P2042VYHR	120	AVBL,YGCB,HX1,LL,RR2	P2042	YFC,HTF				
P2088AMX™	120	AMX,LL,RR2	P2088	HTF	●	●	▼	▼
P2089AM™	120	AM,LL,RR2	P2088	HTF	●	●	▼	▼
P2089AML™	120	AML,LL,RR2	P2088	HTF	●	●	▼	▼
P2089VYHR	120	AVBL,YGCB,HX1,LL,RR2	P2088	HTF	●	●	▼	▼
P3016VYHR	130	AVBL,YGCB,HX1,LL,RR2	P3016					
30F35VYHR	135	AVBL,YGCB,HX1,LL,RR2	30F35	YFC				

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