



University of Wisconsin-Extension 1575 Linden Drive Madison, Wisconsin 53706 608-262-1390 / 1391

DATE: January 16, 2020

TO: Seed Companies and Cooperators

RE: Entry in the 2020 Wisconsin Corn Evaluation Program

Dear Friends,

Enclosed are instructions and entry forms for the 2020 Wisconsin Corn Evaluation Program. We are offering the traditional Public Grain and Silage Hybrid Trial. We continue to offer Private Grain, Private Silage, Refuge (conventional, Roundup Ready™ and Liberty Link™ hybrids only), and Organic trials.

Please note the following while completing your entry:

- Indicate Bioengineered Technology. For each hybrid entered indicate the corresponding technology. Please use the spreadsheet dropdown box or enter the technology in the space provided. Corn varieties that have bioengineered technologies yet to be approved for major export markets, including Japan and the European Union (EU), are prohibited.
- Indicate Seed Treatment. For each hybrid, please report the appropriate seed treatment and include an MDS (Material Safety Data Sheet) with all hybrid seed lots.
- Seed Corn Bag Tag. A seed corn bag tag must accompany all hybrid seed lots.
- RIB entries. Be sure your RIB seed sample contains both proportions of Bt and non-Bt seed.
- Substitute Hybrid Form. If a hybrid must be substituted, please submit a substitute hybrid form.
- Conventional herbicides will be applied to all trials. No glyphosate.
- Plots will be planted at 35,000 plants per acre using a precision planter and RTK guidance.
- ***NEW *** University administration requires a seven percent surcharge.

Important dates to remember:

March 11, 2020 - Application and Entry Fee are due.

March 16, 2020 - Seed is due. Please provide 2 pounds or 3 MVK of seed for each "X" on your entry form.

April 15, 2020 - Last day to accept substitute or late seed. Please keep substitutions to a minimum.

July 1, 2020 - Last day to change hybrid name.

Thank you for your cooperation and support of this program.

Sincerely,

Joe Lauer Corn Agronomist Kent Kohn

Program Manager

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Research Specialist

WISCONSIN CORN EVALUATION PROGRAM

-- Instructions for 2020--

ZONES: The state will be divided into geographic zones with three or four test locations per zone. Please see map in the 2019 Results Book indicating locations within each zone. Hybrids will be grown in "early" and "late" maturity trials in Southern, South Central, and North Central Zones, based on the Relative Maturities provided by participating companies. Experimental design will be randomized complete blocks, with three or more replicates at each location within each trial.

Grain Trials:	
Southern (S) Zone	Entries will be divided into two equal trials based on maturity.
Arlington, Janesville, and Montfort	,
South Central (SC) Zone	Entries will be divided into two equal trials based on maturity.
Fond du Lac, Galesville, and Hancock (irrigated)	
North Central (NC) Zone	Entries will be divided into two equal trials based on maturity.
Chippewa Falls (irrigated), Marshfield, Seymour, and Valders	
Northern (N) Zone	There will be no differentiation between Early and Late
Coleman, Marshfield and Spooner. At Spooner, hybrids will be grown on sandy loam-dryland, sandy loam-irrigated, and silt loam-dryland sites.	maturity trials.
Silage Trials:	
Southern (S) Zone	Entries will be divided into two equal trials based on maturity.
Arlington and Montfort	
South Central (SC) Zone	Entries will be divided into two equal trials based on maturity.
Fond du Lac and Galesville	
North Central (NC) Zone	Entries will be divided into two equal trials based on maturity.
Chippewa Falls (irrigated), Marshfield, and Valders	
Northern (N) Zone	There will be no differentiation between Early and Late
Coleman, Marshfield and Spooner. At Spooner, hybrids will be grown on sandy loam irrigated and silt loam-dryland sites.	maturity trials.
Organic and Refuge Trials:	
Southern (S) Zone - Arlington, Janesville, and Montfort South Central (SC) Zone - Fond du Lac, Galesville, and Hancock North Central (NC) Zone - Chippewa Falls (irrigated), Marshfield, Seymour, and Valders	There will be no differentiation between Early and Late maturity trials.

TECHNOLOGY: For bioengineered hybrids, please report the appropriate technology.

SEED TREATMENT: For each hybrid, please report the appropriate seed treatment and include an MDS (Material Safety Data Sheet) with all hybrid seed lots.

PLANT POPULATIONS: Plots will be planted at 35,000 plants per acre using a precision planter and RTK guidance.

HYBRID NAME CHANGES: Hybrid name changes will not be allowed after July 1, 2020.

ELIGIBILITY OF ENTRANTS: Producers and/or distributors of corn seed and the University of Wisconsin, Department of Agronomy are eligible to make entries in the 2020 Wisconsin Corn Evaluation Program.

DATE OF ENTRY: The application *and* entry fee must be in the possession of the Wisconsin Corn Evaluation Program, University of Wisconsin - Dept. of Agronomy, 1575 Linden Dr., Madison, Wisconsin 53706, **by March 11, 2020**. No entry fees will be refunded after **March 18, 2020**. The Evaluation Committee reserves the right to reject any applications received after that date.

ENTRY FEE: The fee for the Wisconsin Corn Evaluation Program (Grain, Organic, and Refuge) is \$375 per entry *per zone*. The fee for Silage Trials is \$395 per entry *per zone* and the fee for Private Corn Trials is \$425 per entry *per zone*.

SEED FOR TESTING: Deliver or send by mail or express prepaid, *2 pounds or 3 MVK of seed* for each "X" on your entry form, to the Wisconsin Corn Evaluation Program, c/o Kent Kohn, University of Wisconsin - Dept. of Agronomy, 1575 Linden Dr., Madison, Wisconsin 53706, **by March 16, 2020**. Please attach a regular seed corn bag tag and MSDS to the sample as if it were entering the commercial trade.

RIGHT TO REJECT: The right is reserved to reject any entry if: 1) the information requested on the application is incomplete, 2) there is a misrepresentation, 3) the entry fee is not paid, 4) samples are less than 2 pounds for each "X", or 5) the seed has not been received by March 28, 2019. 6) the bioengineered technology has yet to be approved for export.

PUBLICATION OF RESULTS: Grain yield, moisture, test weight, lodging, whole plant yield, ADF, NDF, CP, IVTD, Starch, NDFD and other data will be published and made available to the public in December. The results will be available at our website http://corn.agronomy.wisc.edu/HT.

INVOICE





Wisconsin Corn Evaluation Program
Department of Agronomy
University of Wisconsin
1575 Linden Drive
Madison, WI 53706

<u>Description of Services:</u> 2020 Corn Hybrid Trial Entry Fee

Company	
Hybrid Trial Entry Fee (page 1)	
Hybrid Trial Entry Fee (page 2)	
Refuge Trial Entry Fee	
Organic Trial Entry Fee	
Private Trial Entry Fee (page 1)	
Private Trial Entry Fee (page 2)	
Total Due	

Please make check payable to:

Wisconsin Corn Evaluation Program
Department of Agronomy
University of Wisconsin
1575 Linden Drive
Madison, WI 53706

APPLICATION FOR ENTRY - 2020 WISCONSIN CORN EVALUATION PROGRAM

	Brand Name		Complete the hybrid information s (S = Southern, SC = S	ection. Nouth Cer	/lark th ntral, N	e zone in which eacl C = North Central, N	n variety is to be tested. I = Northern)		- \$3	375 -		- \$395 -					
			See instructions for		s within	n each zone.		Pι	ıblic Gr	ain Tria	als	Pul	blic Sil	age Tri	als		
	Hybrid	RM	Technology	Refuge In a Bag?	test this hybrid in 2019?	Other	Seed Treatment	S	SC	NC	N	S	SC	NC	N		
	Hybrid 2020VT2PRIB	100	50 - Genuity™ VT Double Pro™ RIB	yes	no	AQUAmax, Artesian, DroughtGuard, bmr, leafy, ND	Cruiser250+Dynasty+MaximXL		Χ	Χ			Χ	Χ			
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	Every possible effort will b	e made to	plant, harvest, and report data for each entry accepted. H	lowever, sl	hould a n	atural calamity occur caus	ing loss of crop and data, no financial liability, inclu	iding returr	n of testing	g fees, is n	neither ex	pressed	nor implie	d.			
	Please send appl	ication,	payment and seed to:			This application	on form is due by: March 11, 2020			Grain e	entries x \$	375 =					
	Corn Evaluation Program, Dept. of A	gronomy	, University of Wisconsin	S	eed, wi	th seed treatment desc	cription, is due by: March 16, 2020			Silage e	entries x S	\$395 =					
	1575 Linden Drive, Madi	son, WI,	53706.	Last	late to a	accept substitute seed.	No Exceptions: April 15, 2020			Universit	y Surchar	ge (7%)					
ľ	any of the hybrids listed above were enter ind	ed with a dicate chan	lifferent experimental number in 2019, please ges.			Company Name:	-			т.	.to! -						
	2019 experimental number: a					Mailing Address:		_		10	otal =	-					
(D.						_	Contact	Person:							
Á	2020 brand/number: a	a.			Co	ompany Web Site:		_	Pho	one No.:							
y		D.			Się	gnature of Entrant:		_	E-Mail A	Address:							

APPLICATION FOR ENTRY - 2020 WISCONSIN CORN EVALUATION PROGRAM

	Brand Name		Complete the hybrid information (S = Southern, SC = S						- \$3	375 -			- \$3	95 -		
			See instructions fo	r locations	Did we test this	n each zone.		Pi	ublic G	rain Tri	als	Pul	olic Sila	age Tri	als	
ſ	Hybrid	RM	Technology	In a Bag?	hybrid in 2019?	Other	Seed Treatment	S	SC	NC	N	S	SC	NC	N	
	Hybrid 2020VT2PRIB	100	50 - Genuity™ VT Double Pro™ RIB	yes	no	AQUAmax, Artesian, DroughtGuard, bmr, leafy, ND	Cruiser250+Dynasty+MaximXL		Χ	Χ			Χ	Χ		
21																2
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	Every possible effort will be	e made to	plant, harvest, and report data for each entry accepted.	However, sh	nould a n	atural calamity occur caus	ing loss of crop and data, no financial liability, incl	luding retur	n of testin	g fees, is	neither exp	ressed r	or implie	d.		_
	Please send appli	cation, j	payment and seed to:			This application	on form is due by: March 11, 2020			Grain	entries x \$	375 =				l
	Corn Evaluation Program, Dept. of A	gronomy	, University of Wisconsin	S	eed, wi	th seed treatment desc	eription, is due by: March 16, 2020			Silage	entries x \$	395 =				l
	1575 Linden Drive, Madis	on, WI,	53706.	Last d	ate to a	accept substitute seed.	No Exceptions: April 15, 2020			Universi	ity Surcharg	je (7%)				l
lf	any of the hybrids listed above were entered indi	ed with a d	ifferent experimental number in 2019, please			Company Name:	-			_	-1-1					l
	2019 experimental number: a		-			Mailing Address:				10	otal =					l
(5 0							_	Contact	Person:						
Á	2020 brand/number: a	mber: a.			Co	ompany Web Site:		_	Ph	one No.:						
33	b				Sig	nature of Entrant:			E-Mail	Address:						_

APPLICATION FOR ENTRY - 2020 Refuge Trial

	Brand Name	be tested. (S = Southern, SC = South Central, NC = North								
				Central, N = Northern)			Refu	ige Gra	in Tr	ials
	Hybrid	RM	Technology	Other	Seed Ti	reatment	S	SC	NC	N
	Hybrid 2020	100	16 - Roundup Ready® Corn 2	AQUAmax, Artesian, bmr, leafy, ND	Cruiser250+Dy	nasty+MaximXL		Χ		Χ
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Every	possible effort will be made to plant, harvest, and r					bility, including return of test	ling lees, is neith	er expres		
	Please send application, payment a			Number of entries (X's)				Г	Tot	al_
Corn E	valuation Program, Dept. of Agronomy, Un	-	Wisconsin	x \$		x University Surcharge	=			
	1575 Linden Drive, Madison, WI, 53706) .				(7%)				
			This application form is due b	ov: March 11 2020						
		Seed, with	n seed treatment description, is due b	•						
	La		ccept substitute seed. No Exception	•						
	Company Name:		·	Contact Person:			<u>~</u>			
	Mailing Address:			Phone No.:						
	·			E-Mail Address:		 -				
	Company Web Site:			Date:			6			
	Signature of Entrant:			Page:						

APPLICATION FOR ENTRY - 2020 WISCONSIN ORGANIC CORN EVALUATION PROGRAM

Complete the hybrid information section and mark the zone in which each variety is to be tested. (S = Southern, SC = South Central, NC = North Central) Trials will be established in organic systems where possible. Trials at sites using organic methods will be planted in 4-row plots with 3 replications. Sites using conventional methods will be planted in 2-row plots with 3 replications.

	Org	Organic Trials								
	Brand Name	Hybrid	RM	Did we test this entry in 2019?	Seed Treatment	S	SC			
	OrganicSeeds	ORG1234	100	yes	Natural II	Х	Х	Х		
1									1	
2									2	
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Every possible effort will be made to plant, harvest, and report data for each entry accepted. However, should a natural calamity occur causing loss of crop and data, no financial liability, including return of testing fees, is neither expressed nor implied. This application form is due by: March 11, 2020 Number of entries (X's) in Organic trials: Total Seed is due by: March 16, 2020 x University x \$375 = = Surcharge (7%) Last date to accept substitute seed. No Exceptions: April 15, 2020 Please send application, payment and seed to: Corn Evaluation Program, Dept. of Agronomy, University of Wisconsin, 1575 Linden Drive, Madison, WI, 53706. If any of the hybrids listed above were entered with a different experimental number in 2019, please indicate changes. Contact Person: Company Name: 2019 experimental number: Phone No.: Mailing Address: E-Mail Address: 2020 brand/number: a. Company Web Site: _____ Signature of Entrant:

Page:

APPLICATION FOR ENTRY - 2020 WISCONSIN PRIVATE CORN TRIALS Grain and Silage

The results of these trials will not be published in the Hybrid Trial Book but will be available in our Annual Report. If you are concerned about confidentiality, you may code your hybrids. All check hybrids are the responsibility of the entrant.

Complete the hybrid information section and mark the zone in which each variety is to be tested.

S = Southern Zone (Arlington and Montfort), SC = South Central Zone (Fond du Lac and Galesville), NC = North Central Zone (Chippewa Falls, Marshfield and Valders), N = Northern Zone (Coleman, Marshfield and Spooner Irrigated).

Р	lease check one :	Private Silage Trial	Private G	rain Trial					
	Hybi	rid Informatio	n						
						Private	Trials		1
	Brand Name	Hy	brid	RM	S	SC	NC	N	
	Your Brand	123	4GT	100		х	х		
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	Number of entries (X's) in Organ	nic trials:					<u>To</u>	<u>tal</u>	
	\$405 -		x University						
	x \$425 =		Surcharge (7%)			=			
						-			
	Ple	ase make check payable to	o: WISCONSIN CORN EV	ALUATION	N PROGRAM	•			
	This ap	oplication form is due by: <u>I</u>	March 11, 2020	at:	Wisconsin C Dept. of Agr	Corn Evaluation	n Program		
	Seed, with seed treatme	nt description, is due by: <u>I</u>	March 16, 2020		University of 1575 Linden	Wisconsin			
	Last date to	accept substitute seed: _	April 15, 2020		Madison, W				
	Every possible effort will be made to plant, harve liability, including return of testing fees, is neithe		entry accepted. However, sho	ould a natura	al calamity occu	ur causing loss o	of crop and dat	a, no financia	al
	Company Name:		Contac	ct Person:					
	Mailing Address:		P	hone No.:				Ē	
								-	
	Signature of Entrant:			Page:		of		_	

APPLICATION FOR ENTRY - 2020 WISCONSIN PRIVATE CORN TRIALS Grain and Silage

The results of these trials will not be published in the Hybrid Trial Book but will be available in our Annual Report. If you are concerned about confidentiality, you may code your hybrids. All check hybrids are the responsibility of the entrant.

Complete the hybrid information section and mark the zone in which each variety is to be tested.

S = Southern Zone (Arlington and Montfort), SC = South Central Zone (Fond du Lac and Galesville), NC = North Central Zone (Chippewa Falls, Marshfield and Valders), N = Northern Zone (Coleman, Marshfield and Spooner Irrigated).

Please chec	ck one :	Private Silage Trial	Private G	rain Trial					
	Hyb	rid Informatio	n						
						Private	Trials		
	Brand Name	Hy	brid	RM	S	SC	NC	N	
	Your Brand	123	4GT	100		Х	Х		
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h	Number of entries (X's) in Organ	nic trials:		1		a 1	10	<u>tal</u>	
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	This a	pplication form is due by: _	<u>March 11, 2020</u>	at:	Wisconsin C Dept. of Agro	orn Evaluatior onomv	n Program		
	Seed, with seed treatme	ent description, is due by:	March 16, 2020		University of 1575 Linden	Wisconsin			
	Last date to	accept substitute seed: _	April 15, 2020		Madison, WI				
Every poss	ible effort will be made to plant, harv luding return of testing fees, is neithe	est, and report data for each e	entry accepted. However, sho	ould a natura	l calamity occu	r causing loss of	of crop and dat	a, no financi	al
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	Company Web Site								
Bash								-	
	Signature of Entrant:			rage:		of		-	

Substitute Hybrid Form - 2020

	Brand Name	(0 - 0)									ie zo ithern	ne in , SC :	whic = Sou	e teste Northe	ed. em)						
											Trial	P	ublic Tri	: Sila ial	ge	(Refu Grain	ge Trial		Organi	c Trial
	Original Hybrid				Replacement Hybri	id															
Entry No.	Hybrid	RM	Hybrid	RM	Technology	Other	Seed Treatment	S	sc	NC	N	S	SC	NC	N	S	sc	NC N	S	sc	NC N
																			-		
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	Contact Pe	erson:		Phone No.:															らた	3	
	Company N	lame:			E	E-Mail Address:	: <u></u>						•				•			7	