GRASS & NATIVE SEED

KIND	PURITY	WARM GERM	COMPLETE TEST
Bentgrass	\$21	\$18	\$38
Bluegrass	\$21	\$18	\$38
Bromegrass	\$26	\$18	\$43
Canarygrass	\$21	\$18	\$38
Fescue	\$21	\$18	\$38
Millet	\$21	\$16	\$36
Orchardgrass	\$26	\$18	\$43
Redtop	\$21	\$18	\$38
Ryegrass	\$21	\$18	\$38
Sorghum/ Sudan	\$21	\$16	\$36
Sudangrass	\$21	\$16	\$36
Timothy	\$21	\$18	\$38
Wheatgrass	\$21	\$18	\$38
Native Species	\$46/hr	\$22	
Mixtures*	\$46/hr		

^{*}Normal warm germ charge for each mixture component, plus \$46/hr for separating components.

SMALL SEED & LEGUMES

SMALL SEED & LEGUMES				
KIND	PURITY	WARM GERM	COMPLETE TEST	
Alfalfa	\$17	\$16	\$32	
Birdsfoot Trefoil	\$17	\$16	\$32	
Brassica	\$17	\$16	\$32	
Clovers	\$17	\$16	\$32	
Crownvetch	\$17	\$16	\$32	
Rape/ Canola	\$17	\$16	\$32	
Vetch	\$17	\$16	\$32	
Cold Germ			\$16	

TAG PRINTING

Printed tags....\$46 setup, 5¢/tag, plus shipping

Fees for crops and tests not listed are available upon request. The Association reserves the right to change prices without notice.

EFFECTIVE DATE: JULY 1, 2020

GRAIN CROPS

KIND	PURITY	WARM GERM	COMPLETE TEST
Cereal Grains	\$16	\$12	\$27
Corn	\$12	\$11.50	\$22.50
Lupines Sorghum	\$12 \$15	\$11.50 \$15	\$22.50 \$29
Soybeans	\$12	\$11.50	\$22.50
Cold Germ			\$13.50
Warm & Cold	Germ w/o	Purity**	\$24

FLOWER/VEGETABLE CROPS

KIND	PURITY	WARM GERM	COMPLETE TEST
Soybeans	\$11	\$18	\$28
Veg. Beans (Dry/Snap)	\$11	\$18	\$28
Beets	\$19	\$17	\$35
Beet Sprout Count			\$18
Carrots	\$19	\$17	\$35
Cabbage	\$19	\$17	\$35
Flowers	\$21	\$18	\$38
Onions	\$19	\$17	\$35
Peas	\$12	\$12	\$23
Sweet Corn	\$12	\$11.50	\$22.50
Cold Germ			\$13.50
Warm & Cold	Germ w/o	Purity**	\$24

^{**}When warm and cold germination tests are requested to be reported separately, they will be billed at the individual higher fees.

SPECIAL TESTS

All States Noxious (non-native) Moisture Content Seed Count Seed Grading Sizing Seed Treatment Seed Wash	Purity + \$6.50 \$6.50 \$6.50 \$7.00/grade size \$6.50 \$6.50
Accelerated Aging Tetrazolium (TZ)	\$14
Non-native Species (except grasses)	\$26
Native Species and Non-native grasses Difficult. Coated Seed. Mixtures	\$31
or Uncleaned Samples	\$46/hr
Fumonisin	\$35
Vomitoxin (DON)	\$35

TRAIT TESTING HERBICIDE

CLEARFIELD	® LIBERTYLIN	K® I	ENLIST®
ROUNDU	P READY® SOYB	EANS ON	LY
400 Seeds	\$18	w/ Warm	Germ \$28
200 Seeds	\$18	w/ Warm	Germ \$26
ELISA			
90 SEEDS		Abbreviat	ion
Cry 1Ab YieldC	Sard® Corn Borer	YGCB	\$77
Cry 3Bb Yield0	Gard® Rootworm	YGRW	\$77
Cry 1Ab/Cry 3E	Bb YieldGard® Plus	YGPL	\$119
Cry 1F Hercule	ex® I	HXCB	\$78
Cry 34/35 Hero	culex® Rootworm	HXRW	\$84
Cry 1F/Cry 34/	35 Herculex® Xtra	HXXT	\$129
Cry 1Ab Agrisu	ıre® Corn Borer	AGCB	\$87
eCry 3.1Ab Ag	risure® Duracade®	AGDC	\$74
mCry 3A Agris	ure® Rootworm	AGRW	\$87
Vip3A Agrisure	e®	Vip3	\$87
Cry 2Ab2 Genu	•	VTP	\$74
Double or Tripl	e Pro		·
Smartstax®		SMST	\$225
	Com	alaa nar Di	-4-

	Samples per Plate		
30 SEEDS	(Price is per Sample)		
	1	2	3
Cry 1Ab	\$77	\$47	\$34
Cry 3Bb	\$77	\$47	\$34
Cry 1Ab/Cry 3Bb	\$119	\$84	\$59
Cry 1F	\$77	\$47	\$34
Cry 34/35	\$84	\$50	\$36
Cry 1F/Cry 34/35	\$129	\$89	\$61
eCry 3.1Ab	\$74	\$45	\$33
mCry 3A	\$87	\$52	\$37
Vip 3A	\$87	\$52	\$37
Cry 2Ab2	\$74	\$45	\$33
Smartstax®	\$225	\$120	\$83
Strip Testing		\$46/hr +\$	\$1.50 each
POSITIVE/NEGATIVE SCREENING			

Each trait \$14

SEED SAMPLING PROCEDURES

Proper sampling is extremely important to ensure that a seed sample is representative of an entire lot. An accurate sample will enable reliable test results and assure correct labeling of a seed lot. Equal portions shall be taken from evenly distributed parts of the quantity of seed lot sampled. Appropriate sampling methods follow:

SAMPLING THE SEED CONTAINER

- 1) Bag Sampling: Sample 1 bag out of each group of 10 bags. Never sample less than 6 bags unless there are fewer than 6 bags in a seed lot.
- 2) Bulk Tote Sampling: Sample every tote within a seed lot using a long probe (minimum length 63 inches) with multiple seed inlets.

SAMPLING WHILE FILLING THE SEED CONTAINER

- 1) Bulk Bin/Tote/Bag Sampling: Remove a small steady stream of the cleaned seed continuously or use an automatic catch system that pulls seed every few minutes while the bin, tote, or bags are being filled. When cleaning into bulk bins, multiple samples need to be taken throughout with each lot representing approximately 2000 bu of seed.
- **2)** Uncleaned Bin Sampling: As the bin is being filled from the field, remove a small steady stream of seed continuously or pull seed every few minutes while the bin is being filled. Multiple samples need to be taken throughout with each lot representing approximately 2000 bu of seed.

During sampling, the seed quantity collected will be larger than the amount of seed required for lab testing. Thoroughly mix the collected seed and divide to the appropriate weight for submission.

APPROPRIATE SAMPLE SIZE

Beans, Cereal Grains, Peas	1.1 lbs.
Corn	1.1 lbs.
Small Seeded Legumes	0.25 lbs.
Grasses	0.20 lbs

SAMPLE ENVELOPES

Seed sample envelopes are available from the Association's office. It is advisable to package all seed samples in cardboard to minimize damage caused during shipping.



Cereal Grains·Corn·Flowers·Grasses·Legumes· Mixtures·Native Species·Soybeans·Vegetables

SEED LAB TESTING SERVICES

Genetic Traits
ELISA-Bt · Herbicide

Germination

Cold Germ · Warm Germ

Purity

Varietal · Inert

Weed Seed Content

Noxious · Common

Tetrazolium (TZ)

Seed Counts and Sizing

Electrophoresis

Vomitoxin (DON) & Fumonisin

RESULTS EMAILED SAME DAY

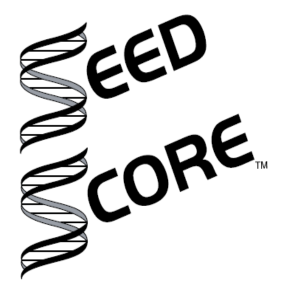
Wisconsin Crop Improvement Association 8520 University Green, Middleton, WI 53562 Phone: 608-262-0165 (Lab) or 608-262-1341

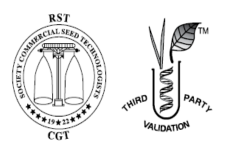
Fax: 608-262-0210 Email: wcia@mailplus.wisc.edu WCIA's seed laboratory provides professional seed analysis services supervised by a Registered Seed Technologist/Registered Genetic Technologist accredited through the Association of Official Seed Analysts (AOSA).

Cereal Grains·Corn·Flowers·Grasses·Legumes· Mixtures·Native Species·Soybeans·Vegetables



SEED ANALYSIS SERVICES





Wisconsin Crop
Improvement Association

wcia.wisc.edu