

NCWSS Weed Contest

The purpose of the North Central Collegiate Weed Science Contest is to provide an educational experience from which students attending universities or colleges in the North Central region can broaden their applied skills in Weed Science. The contest provides an opportunity for Weed Science students to meet and talk with each other, be exposed to researchers from other universities and industry, and apply what they have learned using a contest to measure their capabilities.

Participating in this contest will provide you with a valuable experience and recognition for your future career endeavors. Finally, this contest aims to increasing the visibility of the current and future importance of Weed Science for the agricultural industry.

CONTEST RULES

Note: Student cell phones or other communication devices will not be permitted during the day of the contest. Any violation of this rule may result in disqualification of that student from the contest.

A. Eligibility

Any undergraduate or graduate student currently enrolled and pursuing an A.S., B.Sc., M.Sc. or Ph.D. is eligible to participate. Each team will consist of three or four students. If a team has four students, the top three total scores will be used to calculate a team score. If a team has three students, all three scores will be used to calculate the team score. A team may be composed of: (a) graduates, (b) undergraduates, or (c) combination (graduates and undergraduates). A combination team must compete as a graduate team; however, the undergraduate students remain eligible for individual undergraduate awards. There is no restriction on the number of teams a college or university may enter in the contest. If a college or university does not have sufficient students for a team, up to three students may enter as individuals.

All students graduating with a B.S. degree six months before the contest (and not actively enrolled in a graduate program) will be able to participate as an undergraduate. Students will be able to participate five times as a graduate student in the North Central Collegiate Weed Science Contest.

Undergraduate and graduate students may win the individual award once per degree (once as undergraduate, once as MS, and once as PhD student), but then they are no longer eligible to compete in that degree classification. Once an undergraduate student wins the individual award, they may no longer compete as an undergraduate student but could compete as a graduate student. Once an undergraduate or graduate student wins the overall individual award in the graduate decree category, they will no longer be eligible to compete as a student unless they continue with an additional degree program. To maintain the participation involved with industry, past winners (who are still in their degree program) can serve in a volunteer role as a judge, grader, etc.

B. Awards

Plaques will be awarded for the following categories for a total of 22 awards:

Team – The team with the highest combined score from all events (Weed Identification, Written Test on Herbicide Application, Team Sprayer Calibration, Unknown Herbicide, and Problem Solving and Recommendation) will be the overall team winner, for both the graduate and undergraduate divisions. Second and third place teams will also be recognized. In addition, the graduate and undergraduate teams scoring highest in the team sprayer calibration event will receive a plaque.

Individual – The individual with the highest combined scores from the events Weed Identification, Written Test on Herbicide Application, Herbicide Identification, and Problem Solving and Recommendation will be the overall individual winner, for both the graduate and undergraduate divisions. Second and third place individuals will also be recognized (6 plaques). The highest individual scores by a graduate and an undergraduate student for each contest event (Weed Identification, Written Test on Herbicide Application, Herbicide Identification, and Problem Solving and Recommendation) will be recognized with a plaque (8 plaques).

Category:	Placing	# Plaques
Graduate Team	First	4 (1 for each team member)
	Second	4 (1 for each team member)
	Third	4 (1 for each team member)
Undergraduate Team	First	4 (1 for each team member)
	Second	4 (1 for each team member)
	Third	4 (1 for each team member)
Field Calibration Graduate Team	First	4 (1 for each team member)
Field Calibration Undergraduate Team	First	4 (1 for each team member)
Graduate Individual	First	1
	Second	1
	Third	1
Undergraduate Individual	First	1
	Second	1
	Third	1
Graduate Individual Weed ID	First	1
Graduate Individual Herbicide ID	First	1
Graduate Individual Problem Solving	First	1
Graduate Individual Written Calibration	First	1
Undergraduate Individual Weed ID	First	1
Undergraduate Individual Herbicide ID	First	1
Undergraduate Individual Problem Solving	First	1
Undergraduate Individual Written Calibration	First	1

C. Events

The contest will consist of four events.

1. Weed Identification (100 points). The purpose of this event is for students to demonstrate their ability to identify weeds at all plant life stages and to use appropriate terminology for those species. The list of 75 species will be selected by the contest organizer from the most current "Composite List of Weeds," published by Weed Science Society of America (www.wssa.net), unless specific exceptions are announced prior to the contest. Common names, Latin binomials, and spellings must conform to this list and will be sent to each participating university and posted on the NCWSS website at least 4 months prior to the contest. The organizer will select 30 of these species for the contest. Contest plants will be grown in either a field nursery or greenhouse and may be in any stage of growth or development, including seed samples.

Each student will identify 25 mature weeds, weed seedlings, or weed seeds for a total of 100 points. Students will be responsible for the correct Latin name (but not authority) and common name and spelling. Each sample is worth five points: two points for the common name and its correct spelling and three points for the Latin name, and its correct spelling, capitalization and underline. Contestants will identify five additional species to break any ties.

Common names, Latin names, and spellings must conform to the most current "Composite List of Weeds," compiled by the Standardized Plant Names subcommittee of the WSSA, published by Weed Science Society of America (www.wssa.net), unless specific exceptions are announced prior to the contest.

Weed identification is scored as an individual event (100 points) and as a team event (composite score of top three individuals in case of four-member team or all individuals for a three-member team, up to 300 points for the team)

- 2. Herbicide Application Technology. This event consists of two sections: a Written Test and a Team Sprayer Calibration event.
 - A. Written Test on Herbicide Application (50 points). The purpose of this event is to assess the students' ability to do calculations that are related to herbicide application and related agronomic practices. Questions may be related to all aspects of herbicide application. Potential topics may include (but are not limited to) sprayer calibration, application volume, load ticket calculations, active ingredient calculations, adjuvant rate, area calculations, metric and English unit conversions, ability to use a pesticide label, nozzle nomenclature and selection, sprayer pressure, droplet size, drift reduction techniques, etc. The test will be comprised of multiple-choice calculation problems. A primary reference may be the TeeJet Agricultural Spray Products Catalog. Students will be provided with calculators and any other necessary reference materials. Personal calculators or other devices brought by the students are not permitted. A calculator will be provided at the event.

The Written Test may last from 30-60 minutes, per the discretion of the contest organizer. The Written Test must be reviewed by at least 3 members of the contest subcommittee at least one week prior to the contest to verify that it is reasonable in length and difficulty and to make recommended changes, if needed.

The Written Test portion is scored as an individual event worth 50 points per person and as a team event (composite score of top three individuals in case of four-member team or all individuals for a three-member team, up to 150 points for the team).

B. Team Sprayer Calibration (200 points). The purpose of this event is to evaluate a team's ability to calibrate and properly operate a research backpack sprayer. This is a team event and will not be used in calculating individual scores. However, students competing as individuals (less than 3 members per team) may also compete in this event.

All safety equipment, sprayer components, calculators, stopwatches and TeeJet Agricultural Spray Products catalogs will be provided by the society and/or contest host. Use of personal calculators will not be permitted. Safety glasses must be worn by all students, judges, observers, etc., who are in the calibration event area. 50 points will be deducted from team score if a judge sees a student without safety glasses during the time they are working on the problem.

Each team will be given a basic (easily solved) written problem that will be calculated during this session. The answers to the question will provide the parameters (application volume, recommended droplet size, etc.) to which a CO₂ backpack sprayer is to be calibrated. Each team will be expected to choose the appropriate nozzle tips, speed, and pressure for accurate calibration and application. Each team will be asked to deliver a designated number of gallons/acre or liters/hectare over a given length or area demonstrating proper sprayer use.

Scoring will be based on accuracy of calibration and application. Time will be used to break any ties. Time will start when the team approaches the spray table. When a team is ready to make the calibration run, they are to advise the judge and the time will be stopped. If time reaches 25 minutes the judge will instruct the contestants to stop. Once time is stopped, no further adjustments can be made to the sprayer. The calibrated sprayer is then used by a contestant to spray a predetermined area with the judge watching for proper boom height, speed and uniformity of spray pattern. Following the application evaluation, each nozzle will be checked for accurate output. Variation in output up to ±4% variation per nozzle will be allowed. As an example, if the correct nozzle output is 150 ml/15 sec, the acceptable range will be 144 to 156 mL/15 sec.

Scoring is as follows:

Correct problem calculation (35 points)
Correct boom height (15 points)
Correct speed (15 points)
Uniform spray pattern (15 points)
Nozzle selection (40 points, 10 points/nozzle)
Screen selection (20 points, 5 points/screen)

Sprayer output (60 points, 15 points per nozzle. Each 1% over or under the 4% allowance will result in a loss of 1 point. For example, if a nozzle is producing 8% less than the correct calculated output, 4 points will be deducted.)

Total = 200 points

The basic written problem must be reviewed by at least 3 members of the contest subcommittee at least one week prior to the contest to verify it is reasonable in difficulty and length, and to make recommendations for changes, if necessary. There should also be a thorough evaluation of all equipment prior to the contest to insure it is working properly.

3. Herbicide Identification.

The purpose of this event is for students to demonstrate their ability to identify herbicide site of action and active ingredient based on symptomology seen on treated plants and selectivity among different species. The contest organizer will select 30 herbicide active ingredients from the WSSA-Herbicide Site of Action Classification List (http://wssa.net/wssa/weed/herbicides/). Herbicide name, chemical family, WSSA/HRAC code (group number), and site of action must conform to this list. A final list of herbicides (including herbicide common name, trade name, group number, site of action, herbicide family, application timing/rate, and relevant spray additives) and potential crops/weeds for the herbicide identification portion of the contest will be posted on the NCWSS website prior to the contest, but information regarding herbicides will not be provided during the contest.

The contest will have 15 herbicide plots with a minimum of 10 plant species. Crop and weed species will be planted and treated with herbicides as outlined above. Each plant row will be identified to species, and herbicide-tolerant traits, if any, will be indicated. Each contestant will identify the herbicide applied to ten plots and each plot will be worth 10 points. Five additional plots will be identified to break any ties. There can be a control plot in the contest, which must be identified as a control. A herbicide may be used more than once in the event plots.

Students competing on graduate student teams will receive 5 points for the correct common name, 3 points for the correct herbicide family, 1 point for the correct site of action, and 1 point for group number. Students competing on undergraduate student teams will receive 5 points for the correct site of action and 5 points for group number. Students competing as undergraduate individuals on graduate teams will be scored like graduate students for the team score, and as undergraduate students for the individual competition. For undergraduate students, correct common name will be used only as a tiebreaker.

Herbicide Identification is scored as an individual event worth 100 points per person and as a team event (composite score of top three individuals in case of four-member team and all team or individuals for a three-member team, up to 300 points for the team).

4. Problem Solving and Recommendation.

The purpose of this event is for students to demonstrate their ability to troubleshoot a plant production problem in a field (agronomic, horticulture, turf) or non-crop situation and recommend an effective solution to that problem. Recommendations must comply with accepted practices. Students should consider all factors which influence plant growth and development when making their evaluation. Although several possible answers may be correct, the best answer considering all alternatives will be determined by a designated advisory panel.

This event is to be presented and handled in a "role-playing" situation. The student will be asked to assume the role of an extension, sales, or research person when dealing with the client. Any commodity (corn, soybean, wheat, vegetable, turf, etc.) or scenario (such as herbicide injury, weed resistance, agronomic errors, etc.) is eligible to be the focus of the Problem Solving and Recommendation event. Students should be provided with sufficient background information to accurately simulate a field call where the extension, sales, or research person would have similar resources available.

Each student will handle only one situation. Students will be selected randomly for each possible situation. Ideally, each team member will evaluate a different situation. Scores will be normalized within a situation. The top performer within each situation will participate in a common scenario (not used in the preliminary round) to determine the overall winner.

Students will be evaluated by the role-playing farmer and situation judge based on the following criteria:

25 points – How the student approached the farmer.

45 points – Assessment of situation; determine the problem.

15 points – Recommendation for the current year

15 points – Recommendation for next year (or future years)

Problem Solving and Recommendation is scored as an individual event worth 100 points per person and as a team event (composite score of top three individuals in case of four-member team and all team or individuals for a three-member team, up to 300 points for the team).

D. Advisory Panel

An advisory panel will be responsible for scoring the contest. The panel will be the final authority concerning all questions regarding scores. Individuals from the host location will be the authority for all questions relating to the field portion of the contest.

E. Location

The North Central Collegiate Weed Science Contest will be held at any facility with the capability of providing all the designated events. The Resident Education and Industry Committees shall jointly work to identify and secure future contest host locations. Any location must be within the North Central Weed Science Society territory. With NCWSS board approval, the Resident Education Committee can choose to hold the contest in conjunction with other regional societies at a location outside of the NCWSS territory.

Additions or changes to the North Central Collegiate Weed Science Contest may be accomplished by a majority vote of the NCWSS Board of Directors. The contest committee has the authority to make minor changes, subject to approval of the President of the Society. Any other school outside the NCWSS society that wants to participate in the contest will need prior approval from the Resident Education Committee and the host.

2025 NCWSS Student Weed Contest – Weed Identification List

	Common Name	Latin Name	Family
1	Palmer amaranth	Amaranthus palmeri	Amaranthaceae
2	redroot pigweed	Amaranthus retroflexus	Amaranthaceae
3	waterhemp	Amaranthus tuberculatus	Amaranthaceae
4	poison hemlock	Conium maculatum	Apiaceae
5	wild carrot	Daucus carota	Apiaceae
6	wild parsnip	Pastinaca sativa	Apiaceae
7	hemp dogbane	Apocynum cannabinum	Apocynaceae
8	common milkweed	Asclepias syriaca	Apocynaceae
9	common duckweed	Lemna minor	Araceae
10	common ragweed	Ambrosia artemisiifolia	Asteraceae
11	giant ragweed	Ambrosia trifida	Asteraceae
12	common burdock	Arctium minus	Asteraceae
13	devils beggarticks	Bidens frondosa	Asteraceae
14	musk thistle	Carduus nutans	Asteraceae
15	chicory	Cichorium intybus	Asteraceae
16	Canada thistle	Cirsium arvense	Asteraceae
17	bull thistle	Cirsium vulgare	Asteraceae
18	horseweed	Erigeron canadensis	Asteraceae
19	common sunflower	Helianthus annuus	Asteraceae
20	dandelion	Taraxacum officinale	Asteraceae
21	prairie ironweed	Vernonia fasciculata	Asteraceae
22	common cocklebur	Xanthium strumarium	Asteraceae
23	shepherds purse	Capsella bursa-pastoris	Brassicaceae
24	Virginia pepperweed	Lepidium virginicum	Brassicaceae
25	field pennycress	Thlaspi arvense	Brassicaceae
26	Japanese honeysuckle	Lonicera japonica	Caprifoliaceae
27	common chickweed	Stellaria media	Caryophyllaceae
28	kochia	Bassia scoparia	Chenopodiaceae
29	common lambsquarters	Chenopodium album	Chenopodiaceae
30	Russian thistle	Salsola tragus	Chenopodiaceae
31	field bindweed	Convolvulus arvensis	Convolvulaceae
32	ivyleaf morningglory	Ipomoea hederacea	Convolvulaceae
33	burcucumber	Sicyos angulatus	Cucurbitaceae
34	yellow nutsedge	Cyperus esculentus	Cyperaceae
35	common teasel	Dipsacus fullonum	Dipsacaaceae
36	cutleaf teasel	Dipsacus laciniatus	Dipsacaaceae
37	leafy spurge	Euphorbia esula	Euphorbiaceae
38	sericea lespedeza	Lespedeza cuneata	Fabaceae
39	hemp sesbania	Sesbania herbacea	Fabaceae
40	ground ivy	Glechoma hederacea	Lamiaceae
41	henbit	Lamium amplexicaule	Lamiaceae

42	purple deadnettle	Lamium purpureum	Lamiaceae
43	purple loosestrife	Lythrum salicaria	Lythraceae
44	velvetleaf	Abutilon theophrasti	Malvaceae
45	little mallow	Malva parviflora	Malvaceae
46	prickly sida	Sida spinosa	Malvaceae
47	carpetweed	Mollugo verticillata	Molluginaceae
48	common pokeweed	Phytolacca americana	Phytolaccaceae
49	buckhorn plantain	Plantago lanceolata	Plantaginaceae
50	cheatgrass	Bromus tectorum	Poaceae
51	bermudagrass	Cynodon dactylon	Poaceae
52	large crabgrass	Digitaria sanguinalis	Poaceae
53	barnyardgrass	Echinochloa crus-galli	Poaceae
54	goosegrass	Eleusine indica	Poaceae
55	quackgrass	Elymus repens	Poaceae
56	nimblewill	Muhlenbergia schreberi	Poaceae
57	fall panicum	Panicum dichotomiflorum	Poaceae
58	giant foxtail	Setaria faberi	Poaceae
59	yellow foxtail	Setaria pumila	Poaceae
60	green foxtail	Setaria viridis	Poaceae
61	shattercane	Sorghum bicolor	Poaceae
62	johnsongrass	Sorghum halepense	Poaceae
63	wild buckwheat	Fallopia convolvulus	Polygonaceae
64	Pennsylvania smartweed	Persicaria pensylvanica	Polygonaceae
65	prostrate knotweed	Polygonum aviculare	Polygonaceae
66	curly dock	Rumex crispus	Polygonaceae
67	common purslane	Portulaca oleracea	Portulacaceae
68	common mullein	Verbascum thapsus	Scrophulariaceae
69	jimsonweed	Datura stramonium	Solanaceae
70	horsenettle	Solanum carolinense	Solanaceae
71	eastern black nightshade	Solanum ptychanthum	Solanaceae
72	buffalobur	Solanum rostratum	Solanaceae
73	common cattail	Typha latifolia	Typhaceae
74	common blue violet	Viola sororia	Violaceae
75	puncturevine	Tribulus terrestris	Zygophyllaceae

2025 NCWSS Student Weed Contest – Potential Crop and Weed List for the Unknown Herbicide Event

Crops	Weeds		
alfalfa	Amaranth spp.		
canola	barnyardgrass		
cereal rye	common cocklebur		
cotton	common lambsquarters		
field corn	common purslane		
field pea	downy brome		
grain sorghum	fall panicum		
oat	giant ragweed		
pearl millet	green foxtail		
popcorn	hemp sesbania		
pumpkin	<i>lpomea</i> spp.		
soybean	large crabgrass		
sunflower	horseweed		
tillage radish	shattercane		
tomato	velvetleaf		
wheat (spring)	yellow nutsedge		

2025 NCWSS Student Weed Contest Unknown Herbicide List

	Common Name	Trade Name	Group Number	Site of Action	Herbicide Family	Timing	Rate (per Acre)	Adjuvant*
1	2,4-D	Enlist One	4	Auxin Mimics	Phenoxy-carboxylates	POST	2 pts	AMS
2	acetochlor	Harness	15	Inhibition of Very Long-Chain Fatty Acid Synthesis	α-Chloroacetamides	PRE	2 pts	None
3	atrazine	Aatrex	5	Inhbition of Photosynthesis at PSII - Serine 264 Binders	Triazines	PRE	4 pts	None
4	bentazon	Basagran 5L	6	Inhbition of Photosynthesis at PSII - Histidine 215 Binders	Benzothiadiazinone	POST	1.6 pts	COC, AMS
5	clethodim	Select Max	1	Inhibition of Acetyl CoA Carboxylase	Cyclohexanediones	POST	10 fl oz	COC, AMS
6	clomazone	Command 3ME	13	Inhibition of Deoxy-D-Xyulose Phosphate Synthase	Isoxazolidinone	PRE	2 pts	None
7	clopyralid	Stinger	4	Auxin Mimics	Pyridine-carboxylates	POST	4 fl oz	None
8	cloransulam-methyl	FirstRate	2	Inhibition of Acetolactate Synthase	Triazolopyrimidine - Type 1	PRE	0.75 oz	None
9	dicamba	Clarity	4	Auxin Mimics	Benzoates	POST	16. fl oz	None
10	flumioxazin	Valor EZ	14	Inhibition of Protoporphyrinogen Oxidase	N-Phenyl-imides	PRE	2 fl oz	None
11	fluthiacet-methyl	Cadet	14	Inhibition of Protoporphyrinogen Oxidase	N-Phenyl-imides	POST	0.6 fl oz	COC, AMS
12	fomesafen	Flexstar	14	Inhibition of Protoporphyrinogen Oxidase	Diphenyl ethers	POST	1 pt	COC, AMS
13	glufosinate-ammonium	Liberty Ultra	10	Inhibition of Glutamine Synthetase	Phosphinic acids	POST	24 fl oz	AMS
14	glyphosate	Roundup PowerMAX 3	9	Inhibition of Enolpyruvyl Shikimate Phosphate Synthase	Glycine	POST	30 fl oz	AMS
15	imazethapyr	Pursuit	2	Inhibition of Acetolactate Synthase	Imidazolinones	PRE	4 fl oz	None
16	isoxaflutole	Balance Pro	27	Inhibition of Hydroxyphenyl Pyruvate Dioxygenase	Isoxazoles	PRE	3 fl oz	None
17	lactofen	Cobra	14	Inhibition of Protoporphyrinogen Oxidase	Diphenyl ethers	POST	12.5 fl oz	COC, AMS
18	mesotrione	Callisto	27	Inhibition of Hydroxyphenyl Pyruvate Dioxygenase	Triketones	PRE	6 fl oz	None
19	metolachlor	Dual II Magnum	15	Inhibition of Very Long-Chain Fatty Acid Synthesis	α-Chloroacetamides	PRE	1.33 pts	None
20	metribuzin	Tricor 4F	5	Inhbition of Photosynthesis at PSII - Serine 264 Binders	Triazinones	PRE	1 pt	None
21	nicosulfuron	Accent Q	2	Inhibition of Acetolactate Synthase	Sulfonylureas	POST	0.9 oz	COC, AMS
22	paraquat	Gramoxone SL 3.0	22	PS I Electron Diversion	Pyridiniums	POST	2 pts	COC
23	pendimethalin	Prowl H2O	3	Inhibition of Microtubule Assembly	Dinitroanilines	PRE	3 pts	None
24	pyroxasulfone	Zidua SC	15	Inhibition of Very Long-Chain Fatty Acid Synthesis	Isoxazolines	PRE	3.25 fl oz	None
25	quizalofop-ethyl	Assure II	1	Inhibition of Acetyl CoA Carboxylase	Aryloxyphenoxy-propionates	POST	7 fl oz	COC, AMS
26	rimsulfuron	Resolve DF	2	Inhibition of Acetolactate Synthase	Sulfonylureas	POST	1 oz	NIS, AMS
27	saflufenacil	Sharpen	14	Inhibition of Protoporphyrinogen Oxidase	N-Phenyl-imides	PRE	1 fl oz	None
28	sulfentrazone	Spartan 4F	14	Inhibition of Protoporphyrinogen Oxidase	N-Phenyl-triazolinones	PRE	8 fl oz	None
29	tembotrione	Laudis	27	Inhibition of Hydroxyphenyl Pyruvate Dioxygenase	Triketones	POST	3 fl oz	MSO, AMS
30	topramezone	Armezon	27	Inhibition of Hydroxyphenyl Pyruvate Dioxygenase	Pyrazoles	POST	1 fl oz	MSO, AMS

^{*}NIS @ 0.25% v/v, COC @ 1% v/v, MSO @ 1% v/v, AMS @ 8.5 lb/100 gal