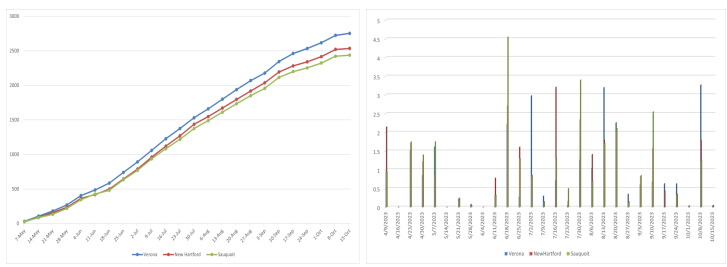
Oneida County Scouting Report October 19th, 2023 the week ending on October 15th 2023

Weather: For the week ending on October 15th, 2023

Running total of GDD,s base 50 starting May 1st to October 15th for **corn 2575 GDD base 86/50** Rainfall total for the month of April was 4.1" with 1/2 in 3 events. 1.69" for the month of May; 5.8" for month of June. 5.8" for the month of July 4.8" for the moth of august 6.1" for the week ending October 15th 0.03"

Cropping activities: Soybean harvest continues slowly. Some hay stands final harvest. GDDs base 50F Weekly Rainfall (inches)



Crop Conditions: Hay

Some growers were taking their last cut of hay in some fields this week.

It is a great time to evaluate hay stands to make decisions on management. Five alfalfa crowns or more per square foot is sufficient to continue managing the field for alfalfa. That means maintain a pH of 6.5 to 7. For stands that are 3 years into the rotation that means taking a soil sample in the fall and applying potassium if the test verifies a need.

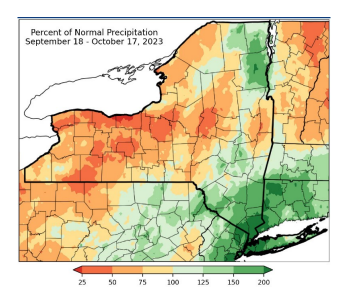
If the crown count is low then you can switch management for grass production the following season planning springtime nitrogen and sulfur applications or that field could go on your list for fall termination with glyphosate and 24D or banvel.

This is also a great time to obtain soil samples in corn fields that are planned for rotation to alfalfa to check pH and order lime for fall application.

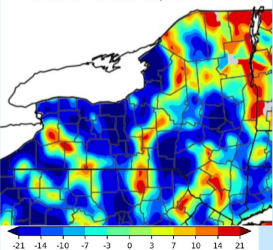
Remember when buying lime that all of our local lime sources have little or no magnesium which is needed by our crops. Look closely at the soil test results and apply high magnesium lime where it is needed

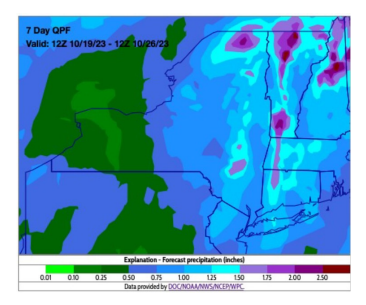


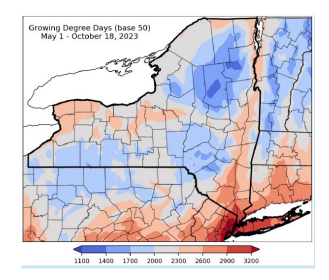
Weather

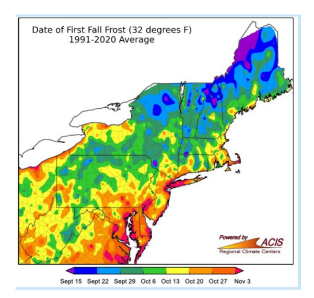


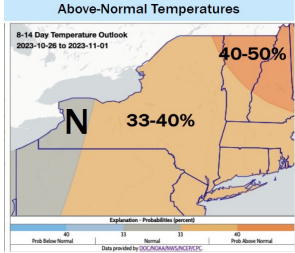
GDD Difference from Normal (Days) March 15 - October 18, 2023











% Chance **Above-Normal Temperatures**

Soybeans

Soybean harvest has continued slowly due to intermittent rainfall . The range of yields being reported are from 59-65 bu/ac (13-15% moisture)

White mold control

- Recent discussion points to 4 practices growers have used with the most success
 - Rotation of 3 years before replanting a susceptible crop
 - Going to 30" row spacing for later canopy closure and better air movement to help keep leaves dry
 - Reducing seed drop from 180,000 seeds/ac to 140,000 seeds/ac without yield loss- keep leaves dry
 - Choose hybrids with high resistance to white mold
 - A recent study showed less white mold in fields with No-till and cover crop mulch compared to conventional till plots with the suggestion that the heavy mulch denied light and reduced spore germination.





Corn

- Most corn silage is harvested now 10/12
- Observing black layer in many corn fields this week 10/9
- Growers in western NY are finding some DON in corn- check a few ears and look for pink mold
- Some growers are harvesting high moisture corn
- I have not observed any dry grain harvest



Weeds that are in local row crop fields

Horsenettle



Virginia creeper



Lambsquarter



Pokeweed



Mallow



Curly dock



Milkweed



Redroot Pigweed



Burdock





Hemp Dogbane



Yellow nutsedge



Field Bindweed



Soft rush

Cornell Project to identify herbicide resistant weeds in NY

- Please contact us if you have a field of corn or soybeans with one type of weed that escaped control this year
- We are checking these weeds to see if they have produced seed
- If they have seed we will collect it and share with Vipan Kumar, Cornell weed specialist
- He plants to plant these batches of weed seed and apply, grow them out in a greenhouse this winter and apply different groups of herbicides to identify weeds with herbicide resistance

Poisonous weeds in pastures

Common name	Problem/symptoms	Toxic ingredient – tox- icity dosage
Bouncing bet	Leaves and stem – de- layed for several days; depression, vomiting, abdominal pain, diar- rhea	Saponin – amount equivalent to 3% (dry wt.) of sheep wt. killed within 4 hr.
Buttercups	Leaves and stem espe- cially in flower. Dried hay loses toxicity – an- orexia, salivation, weakness, convulsions, breathing difficulty, death	icity reported to vary with species, age, and habitat. Generally 1-
Cherry, black	Leaves (wilted leaves are worse), stems, bark and fruit – anxiety, staggering, breathing difficulty, dilated pu- pils, bloat, death	Cyanogenic glycosides (cyanide, HCN) – Less than 0.25 lb leaves (fresh wt.) can be toxic to 100 lb animal. Leaves from several small to mid sized branches are sufficient to kill an adult animal.
Clover species	Vegetation – Hairballs; Sweet clover: nose bleeding, anemia, ab- dominal swelling	Coumarin with sweet clover - varies
Fern, bracken	Entire plant – Dullness, fever, bleeding, loss of appetite, and salivation	Cattle fed 50% brack-
Garlic, wild	All plant parts – taint- ed milk and meat	Only toxic in large quantities

Hemlock, poison	All plant parts – nerv ousness, salivation, vomiting, diarrhea, weakness, paralysis, trembling, dilation of pupils convulsions, a coma, death	(pyridine alkaloids) – 0.5 to 4% (fresh wt.) equivalent of cattle wt.
Horsenettle	berries - salivation, colic, gastrointestina irritation, diarrhea,	mowing, plant releases k- sugars making it more
	Entire plant (seeds are most toxic – Thirst, mood swings, convulsions, coma, death	Solanaceous alka- loids – 10-14 oz for cattle or 0.06 to 0.09% (dry wt.) equivalent of animal body wt. is toxic. Toxins increase dur- ing the daylight.
	Leaves (especially wilted), seeds, and inner bark - Causes weakness, depres- sion, anorexia, vomit- ing and diarrhea	Phytotoxin robin, gly- coside robitinm – bark extract and powder in amount equivalent to 0.04 – 0.1% of animal wt. toxic to horses. Cattle 10-times more tolerant.
1	Entire plant – depres- sion, muscle tremors, spasms, bloat, diffi- cult breathing.	Glycosides and galitoxin – 0.3 to 0.6% of body weight.

Mustards	All parts (especially seeds) – oral and gastrointestinal irrita- tion, shaking, saliva- tion, abdominal pain, vomiting, and diar- rhea	Thiocyanates, irritant oils, and nitrates (large quantities gen- erally necessary for toxicity)
Nightshade species	Vegetation, unripe fruit – loss of appe- tite, salivation, weak- ness, trembling, pa- ralysis	Solanine – toxic at 42 mg/kg (LD50). 0.1 to 0.3% of body weight.
Pigweed species	Foliage (worse in drought) – kidney disease, weakness, edema, rapid respira- tion	Nitrates nitrate oxa- lates, unknown – 0.5 to 1% of diet. Sheep, hogs, and young calves most suscep- tible.
Pokeweed, common	Entire plant, espe- cially roots - gastro- intestinal cramps, weakened pulse, res- piration, salivation	Phytolacctinm – 10 or more berries can result in toxicity to humans. Unknown for livestock, but per- haps 100-200 ber- ries/1000 lb.
Snakeroot, white	Leaves and stem – constipation, loss of appetite, salivation, rapid respiration. Toxin passes through milk (milksickness).	Trophine alkaloid – varies from 1 to 2% of animal body wt. after 2 weeks. Toxin cumulative.
St. Johnswort	Flowers and leaves – photosensitivity which leads to red- ness of muzzle, around eyes, and around white hair.	Hypercin - uncertain

Pasture weed management

Running out of time to manage biennial and perennial weeds. Biennials such as common burdock, wild carrot, and bull, musk, and plumeless thistles are much easier to kill while they are in the rosette stage of growth and prior to surviving a winter. Once they start growth in the spring, they rapidly develop with the goal of reproducing, and it becomes more difficult to control them. As you have heard many times before, late summer and fall is the best time to control most perennials with a systemic herbicide because herbicides are moved into the root systems allowing better control. In general, the application window runs from early September through October depending on where you are in the state and what weeds you are targeting. Applications to perennial species like horsenettle, smooth groundcherry, and woody species like multiflora rose should be on the early side of this window, while cool-season perennials like Canada thistle, quackgrass, and dandelion can be effectively controlled after several light frosts. With both biennial and perennials species, adequate green leaf tissue must be present, and it should be reasonably healthy to absorb the herbicide. If the weeds are turning yellow or brown, they have already started to go dormant for the season and the herbicide will likely not be absorbed. For grass pastures (check table on next page) from the 2023-24 Penn State Agronomy Guide for specific herbicide performance by weed species information and a current product label for use recommendations and restrictions.

The most common herbicides used to control many of the broadleaf weeds in the fall are 2,4-D and dicamba (Clarity, etc.) for broadleaves. However, other systemic products such as triclopyr (e.g., Crossbow, Candor, Crossroad, Remedy Ultra) or metsulfuron can



be options as well. A combination of these products may be the best solution for a mixture of different perennial weeds. For most perennials including hemp dogbane, horsenettle, common milkweed, pokeweed, hedge bindweed, multiflora rose, poison ivy, and wild blackberry, make applications from September 1 through October 15 or before a hard frost. In general, applications by October 1 may be more effective. In northern areas of Pennsylvania, consider making the application before October 1. An additional two-week application window can exist for Canada thistle and quackgrass, because of their coolseason habit of growth.

Weed control ratings for pasture

Trade Name (rate/acre)	2,4-D1 (2–3 pt)	2,4-D + dicamba1 (1 qt + 1 pt)	Aim (1–2 oz)	Chaparral (2–3 oz) (PA,VA,WV)	Dicamba (1 pt)	Crossbow1 (2-4 qt)	DuraCor (12 to 20 fl oz/a) (PA, VA, WV)	GrazonNext HL (1.5-2.6 pt) (PA,VA,WV)	Grazon P+D (3-4 pt) (VA,WV)	Metsulfuron 60DF (0.1–0.3 oz)	Milestone (5–7 oz) (PA,VA,WV)	PastureGard HL (1-1.5 pt)	Remedy Ultra (2-4 pt)	Roundup/glyphosate (1-2 qt) (spot treatment)	Stinger (0.66–1.33 pt)	Surmount (1.5–3 pt) (VA, WV)
Lettuce, wild/prickly	9+	10	9	10	8+	9	L	9	10	9	9+	9	_	9	9	9
Burdock, common	9	10	N	8+	8	9	L	8	9+	7	9	9	9	9	9	8
Teasel	7+	10	8	9	9	8+	L	8+	8+	6	9	_	_	9	9	_
Thistle, bull	9+	10	Ν	9+	9	9+	L	9	9	6	9	6	7	9	9+	9
Thistle, musk	8+	10	N	9+	9	9+	L	9	9	8	9+	6	7	9	9+	8+
Thistle, plumeless	8+	10	Ν	9+	9	9+	10	9	9	8	9	6	7	9	9+	8+
Buttercup spp.	8+	9	7	8+	8	10	10	9	10	9	8+	8	8	9	8	8+
Dock spp.	8	10	7	9	8	9	9	9	9	8+	9	8	8	9	7+	9
Dogbane, hemp	6	7	N	N	7	8	_	6	7	N	N	7	7	8	6	8+
Hawkweed spp.	8	9	6	L	7+	9	L	8	6	7	L	_	_	9	8	_
Horsenettle	6	7+	Ν	9	7	8	9	8+	9	7	9	6	6	8	Ν	8+
Ironweed, tall	8	9	Ν	8+	8+	9	L	9	9+	N	8	7	6	9	6	8+
Knapweed, spotted	7	8	Ν	8+	7	7	L	9	9	6	8+	6	6	9	9	8+
Milkweed, common	6	7	Ν	Ν	6	7	_	6	7	Ν	Ν	6	6+	7+	Ν	8+
Nettle, stinging	8	9	6	8	8	9	_	9	9	6	9	9	9	9	7	9
Nightshade, bitter	7	8+	6	_	7	_	_	7	7	_	_	_	_	9	8	_
Plantain spp.	8	10	7	9	8	9	10	7+	9	9	N	9	8	9	N	8+
Pokeweed, common	7	7	Ν	6	7	9	L	8	7+	Ν	7+	Ν	Ν	8	Ν	8+
Sowthistle, perennial	7	9	Ν	8+	8	8	L	9	9+	7	9	8	8	9	8	_
Thistle, Canada	7	7+	N	9+	7	8	9	9	9	7	9	8	6	8	9	7
Honeysuckle spp.	7	7+	N	L	N	8+	_	7	8	10	_	L		8	N	L
Rose, multiflora	6	7+	N	8	6	8+	_	_	8+	8+		6	8+	8	N	7
Sumac spp.	6	7+	N	_	7	8+	_	L	7	N	_	L	L	8	7	8

Wheat

Growers are preparing to plant wheat after our hessian fly free date which is September 15th.

			Grain Yield (kg/h) Test Preharvest Winter											FHB				Powd		
									Sprouting Height			Incid.								
	Entry	Ith-Cald	Ith-Sny			Mean		kg/hl	Rank	0-9	Date	0-9	Rank	cm	%	%	%		Rank	0-9
1	Erie	6817	5992	3903	7738	6113	18	76.6	9	0.0	5/30	2.6	22	94	95	91	48	44	28	1.5
2	Pioneer 25R40	6733	5598	4223	8988	6385	6	74.9	23	3.3	5/27	3.1	25	90	95	99	26	26	14	3.0
3	NY11013-10-15-1312	4985	5563	4002	7412	5491	29	75.9	13	1.0	5/30	0.7	6	99	88	70	33	23	9	2.5
4	NY12299-1-3-14	5830	5258	4101	7307	5624	27	75.4	21	3.3	5/29	2.6	23	81	93	73	27	19	5	4.0
5	Liberty 5658	7237	4725	4374	7929	6066	19	76.8	7	1.0	5/26	1.7	15	88	90	99	31	30	21	3.0
6	NY12300-1-6-07-1436	5807	4967	3560	8130	5616	28	77.5	4	2.3	5/29	3.1	24	86	95	89	35	31	23	5.0
7	NY12325-1-10-12-1476	6894	5697	4225	8080	6224	12	75.8	15	0.0	5/31	0.9	8	94	100	65	30	19	6	1.5
8	SW65SR	7081	5770	4415	7724	6248	11	74.7	26	2.3	5/29	1.5	14	85	93	96	27	26	16	2.5
9	SW51SR	5843	5399	3897	8093	5808	25	75.4	22	4.3	5/28	0.8	7	86	95	80	29	23	8	4.5
10	Revere 2169	7451	4766	4248	8328	6198	14	74.8	24	2.3	5/28	0.9	9	85	95	98	24	23	11	1.5
11	Revere 2148	6252	4648	4210	7794	5726	26	75.4	19	6.0	5/27	0.2	2	86	95	94	44	41	27	4.5
12	NY12325-1-10-18-1477	6589	5864	4250	8118	6205	13	76.6	8	0.0	5/31	1	10	93	100	63	37	23	10	0.0
13	NY12351-1-14-20-1484	6493	5859	4340	8337	6257	10	75.6	17	1.0	5/29	2.5	21	88	98	85	52	44	29	3.0
14	OH12-317-57-1413	7476	5680	3715	8466	6334	8	77.6	1	1.0	5/28	0.4	4	93	93	86	22	19	3	1.5
15	NY12302-2-14-01-1441	5647	6434	3800	7971	5963	23	75.4	20	0.0	6/1	1.7	16	89	98	53	22	12	2	3.5
16	NYIL04-8445R-1654 NY12308-1-18-09-1449	6071	5695 5802	4509	8291 7744	6142 5931	16 24	77.0 75 5	6	3.0 0.3	5/26	2.4	20	90	98 95	83	24 31	20	7	3.0
17	NY12302-2-14-08-1442	5789		4387	8013	5931	24 20	75.5	18	0.3	5/30	0.2	3 19	96 94		86		26 4	17 1	4.5
18 19	Revere 2266	5861 7064	6152 5966	3940 4711	8172	5992 6478	20	76.0 73.3	12 29	3.3	6/1 5/29	2.3 3.2	26	94 84	98 93	31 NA	13 NA	4 NA	NA	4.0 1.0
20	Revere 2200	7168	6432	4699	7371	6418	4	75.7	16	1.0	5/29	0.6	20 5	79	100	98	40	39	26	0.5
20	KWS384	7171	5570	4641	8407	6447	3	75.9	14	2.7	5/27	2	18	88	98	79	24	19	4	1.5
22	KWS411	6524	5998	4529	7552	6151	15	77.6	2	2.3	5/27	3.5	27	84	98	94	26	24	12	0.5
23	KWS415	6686	5995	4703	7728	6278	9	73.5	28	3.7	5/30	0.1	1	86	93	96	30	29	19	2.5
24	16VDH-SRW03-023	7353	5496	4377	8250	6369	7	76.3	11	3.0	5/27	4.5	30	88	95	95	37	35	24	2.0
25	X11-0357-24-13-5	5636	5206	3150	7536	5382	30	77.5	3	2.3	5/30	1	11	86	95	85	30	26	15	4.0
26	NY15116-01-06-01-1804	6762	5191	3892	8041	5971	22	74.1	27	3.3	5/26	3.9	28	84	93	99	38	37	25	1.5
27	Pioneer 25R64	7239	6171	4279	8589	6570	1	72.9	30	4.0	5/30	1.1	12	81	93	89	28	24	13	4.0
28	Blaze	6606	5716	4087	8097	6127	17	74.7	25	3.7	5/29	4.3	29	90	90	85	36	30	22	0.5
29	Hilliard	7518	5481	4477	8177	6413	5	76.3	10	2.3	5/28	1.9	17	90	88	96	31	29	20	0.0
30	VA17W-75	6486	5455	4129	7841	5978	21	77.3	5	3.3	5/26	1.2	13	90	98	95	30	28	18	0.0
	Mean	6569	5618	4192	8008	6097		75.7		2.2	5/28	1.2		88	95	84	31	27		2.4
	CV	7.3	4.4	8.0	5.0															
ſ							Se	edin	g Ro	nte (milli	on s	eeds	s/acı	re)					
I	Soil Condition		Sep	t. 15		Ş	Sept	. 25			Oct.	5		Oct. 15			Oct. 25			
I	Good		1.	33			1.45				1.57	1.57		1.69			1.8			
ľ	Average		1.	45			1.5	57			1.69	9		1	L.8			1.9	3	
ľ	Poor		1.	57			1.6	59			1.8			1.93			2.06			

2022 Red Winter Wheat Summaries - Cornell University

To figure out how many pounds per acre, use the following formula.

Seeds per acre / # seeds/lb. = lb./acre **Example: 1,450,000 / 13,000 = 111.5 lb./acre.** Remember seeds per pound can vary from 9,000 to 16,000 seeds per pound so make sure you know your seed size.

Remember to increase the seeding rate to compensate for the % germination