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**September/  
 October  
 2008**



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Hello Winnebago County Producers,

Last week I was fortunate to have someone direct me to a very interesting document: The 1944 County Agriculture Agent Annual Report for Winnebago County prepared by J.F. Wilkinson. I suspect a few of you recognize the name. Serving on the county Agriculture Committee at that time were Frank Bartlett, J.F. Shea, Eva C. Monson, Van Jackson and Franklin Neuschafer.

The Plan of Work (which we still prepare today) had these issues: Food for War, Health and Morale, Plant and Animal Disease and Insect Control, Labor, 4-H Work, Conservation, Radio, and Farm Management. It occurred to me that some of the subjects a similar but the approach has changed. For example, Mr. Wilkinson wrote about the successes of using clean tillage to control corn borer. Now Bt crops make corn borer a minor problem, but now we talk about ways to reduce tillage. For different reasons, there were labor challenges both then and now. Mr. Wilkinson wrote about Victory Gardens. My plan of work includes Community Gardens.

Mr. Wilkinson also had the role of what is now called the 4-H Agent. There were 28 clubs in the county with 401 members. If you would like to read through the 1944 report, please give me a call.

Wishing you the best,

Nick Schneider  
 Winnebago County Agriculture Agent  
[nick.schneider@ces.uwex.edu](mailto:nick.schneider@ces.uwex.edu)



## Returning to the Farm

### Developing a Plan for Your Farm Business Succession

*Returning to the Farm* is a four day program for farm businesses that are in or are considering entering a multiple generation farm business.

- Discover how to address major issues that can lead to failure in a multiple generation farm business
- Learn about estate planning tools
- Find out whether an existing operation is large enough to support an additional partner(s)
- Uncover alternatives for transferring farm assets
- Get the most recently published resources for those considering farm business succession

### A Four Day Program for up to four people from each farming unit for Only \$250 (early bird price)

Friday/Saturday, January 30 & 31, 2009

Friday/Saturday, February 20 & 21, 2009

**Byron Center  
W6545 Hwy F  
Brownsville, Wisconsin**

**REGISTER TODAY!**

Early-bird Deadline: January 12, 2009

#### FOR MORE INFORMATION CALL:

Joy Kirkpatrick, Outreach Specialist  
UW-Center for Dairy Profitability  
(608) 263-3485  
joy.kirkpatrick@ces.uwex.edu

## Pasture and Grassland Soil Sampling

Free soil sampling is available to farms using pasturing and managed intensive grazing as well as established grasslands. Winnebago County Extension and Farm Service Agency received a small grant to measure soil quality of pasture and grasslands. Sampling needs to be complete this fall. If you are interested participating, please contact Nick Schneider at the Winnebago County Extension office.

## EQIP Sign-Up

The Natural Resources Conservation Service (NRCS) office in Winnebago County would like to remind you that another round of EQIP sign-up is coming this fall. Sign-up usually is held in October and November; however, final deadlines have not been released yet. Through EQIP, farmers can receive funds for nutrient management plans, waste storage, well abandonment, grassed waterways, waste-water treatment strips and more. If are considering an environmental protection project on you land, give the NRCS office a call at (920)-424-0329 to discuss options.

## Spreadsheet for Pricing Corn Silage

UWEX Agents Ryan Sterry and Lee Milligan developed a tool for estimating the value of corn silage. Every fall, farm operators struggle to place a value on standing, chopped, or fermented corn silage in order to decide if it is most profitable sold as silage or grain. This is an excellent spreadsheet which I have used numerous times. It compares the value of the corn crop from both the buyers and sellers perspective.

Factors used to make this estimate include harvesting, drying, storing, and transportation costs, the estimated yield, corn grain price, and stover value as bedding or as nutrients returned to the field. This spreadsheet is now posted on the Winnebago County UWEX Agriculture website or give Nick a call to work through some pricing estimates.

## What's new on the UWEX webpages?

<http://www.uwex.edu/ces/cty/winnebago/ag/index.html>

For those of you that use the internet as a resource for production decisions, the Winnebago County Agriculture Extension and UW-Extension Agriculture post new research results, pest findings and more frequently. Every week to 10 days during the growing season, I send out crop updates over e-mail. If you would like to be included in this e-mail list, please send a request to [nick.schneider@ces.uwex.edu](mailto:nick.schneider@ces.uwex.edu). If you do not have internet access, but would like one of the articles listed, please call Cooperative Extension at 920-232-1971 and you will be mailed a copy.

### New Internet Resources:

#### Crops and Soils:

- Winnebago County Weekly Crop Condition Updates:  
From May 16 to August 21
- Pricing Corn Silage Spreadsheet

#### Horticulture:

<http://www.uwex.edu/ces/cty/winnebago/hort/index.html>

- Wisconsin Horticulture Update– April 24 to August 21

#### Coolbean.info or <http://soybean.uwex.edu/>

- Winter Wheat Management Considerations for 2008
- Integrated Management for Wheat Diseases
- Planting Bin Run Wheat is Not a Good Idea in 2008
- 2008 Winter Wheat Performance Results
- Late Summer Planting Legumes to Produce Nitrogen Credits for Next Year
- Shawn Conley and Paul Esker's Soybean and Wheat Blog:  
<http://thesoyreport.blogspot.com/>

## Winter Wheat Yield Trial Results continued...

Brand	Entry	—2008 means—					2-year mean yield (bu/a)
		Yield (bu/a)	Test wt. (lb/bu)	Ht. (in.)	Lodging <sup>a</sup> (0-9)	Powdery mildew <sup>b</sup> (%)	
PIP	701	77	55.2	37	2	7	
	720	*80	56.2	35	0	11	
	721	72	56.4	33	2	30	
	760	*85	57.0	35	3	13	
Pro Seed Genetics	PRO 200	*79	58.0	35	3	15	80
	PRO 220	68	58.8	36	3	48	74
	PRO 240	77	56.4	37	1	22	81
	PRO Ex260	75	56.1	36	1	21	
	PRO Ex280	*79	58.8	34	1	17	
Seed-Link	ACS 55017	71	58.2	35	1	19	
Welter	Excell 442	*83	56.2	38	2	36	
Mean		78	56.8	35	1	19	80
LSD(.10) <sup>d</sup>		9	1.1	2	1	20	6

\*Varieties not significantly different (0.10 level) from the highest yielding cultivar.

<sup>a</sup> Lodging rankings are based on the Belgian Lodging System. Values are rounded to whole numbers (0=none, 9=severe).

<sup>b</sup> Incidence of powdery mildew (% plants infected at June disease assessment).

<sup>c</sup> Truman plots were reseeded at Lancaster and Chilton due to poor seed quality.

<sup>d</sup> The LSD (least significant difference) figures are a statistical measure of variation within the trial. If the differences between two varieties is equal to or greater than the LSD, then the values are significantly different. If the difference is less than the LSD, then the value difference may have been due to other factors.

Data from UW Publication A3686 Wisconsin winter wheat performance results. The performance tests are conducted at 4 locations in Wisconsin: Janesville, Arlington, Lancaster, and Chilton. The Arlington location was abandoned in 2008 due to ice sheeting. Individual site data can be obtained by downloading the summary from <http://soybean.uwex.edu/> or requesting a copy from the Winnebago County UWEX office. More detailed ratings of diseases such as leaf rust and head scab are included in the full summary.

## 2008 Winter Wheat Yield Trial Results

Brand	Entry	—2008 means—					2-year mean yield (bu/a)
		Yield (bu/a)	Test wt. (lb/bu)	Ht. (in.)	Lodging <sup>a</sup> (0-9)	Powdery mildew <sup>b</sup> (%)	
Public	Hopewell	65	55.2	34	0	8	71
	Kaskaskia	72	58.5	37	2	47	75
	Truman <sup>c</sup>	69	56.9	32	1	35	78
	Sunburst	*81	59.7	31	0	0	
Public-exp	IL 01-11934	*83	58.1	33	1	3	
	IL 02-23168	*79	58.7	34	3	20	
	OH 02-7217	69	56.2	36	0	4	
	VA 03W-409	74	55.4	29	0	2	
Agripro Coker	AR 97044-10-2	71	56.5	36	1	38	
	Branson	*83	56.4	33	1	1	82
	Cooper	*81	56.7	33	0	14	
	W 1377	77	58.8	36	2	30	
Diener	D 493 W	69	54.0	35	1	29	75
	D 495 W	78	58.2	33	2	12	
	D 502 W	*82	55.8	37	2	18	80
	D 511 W	73	55.8	32	1	10	
Dyna-Gro	XW 70	*81	58.4	34	1	10	
	DG 404	*79	56.1	36	1	30	
	DG 410	77	57.3	38	2	38	76
Growmark	DG 421	*79	57.7	33	1	7	79
	FS 628	77	55.9	36	2	18	81
	FS 637	*81	56.8	34	0	19	*84
Jung	FS 8309	*79	57.3	35	1	21	82
	FS W08-1	77	55.8	33	3	26	
	5804	*81	58.3	33	2	7	80
	5932	77	56.4	32	2	17	79
Kaltenberg	5988	*88	57.0	36	2	17	*85
	KW 51	*80	58.1	34	2	9	77
	KW 55	75	56.8	37	1	39	77
	KW 60	*85	56.7	36	2	11	*84
	KW 62	*79	55.7	38	1	16	81
	KW 63	77	56.9	35	0	13	81
	KW 66	78	56.9	34	2	10	
	KW 67	*84	56.0	36	2	39	
	KW 68	74	54.1	35	1	30	
	KW 69	75	57.2	34	3	21	
Pioneer	KW 70	*81	57.1	32	1	11	
	25R47	*86	56.2	33	0	17	*89
	25R51	*88	56.3	34	0	24	*87
	25R56	*79	55.9	34	1	37	82
	25R62	*86	53.7	33	0	16	

## What's new on the UWEX webpages? Continued...

### UWEX Forage Resources:

<http://www.uwex.edu/ces/crops/uwforage/whatsnew.htm>

- Pricing Standing Hay: Consider Nutrient Value

### UW Dairy Team Blog: <http://dairyteam.uwex.edu/>

- Do you want to know how to solve teat condition problems?
- Effect of Liner Compression on Teat-End Hyperkeratosis
- Ultrasound Assessment of Teat Tissue Congestion
- Methods for Assessing Teat and Udder Hygiene
- Impact of Feed Prices on Cost of Simulated Average and High Corn Silage Ratios
- Profit Opportunity Analyzer
- Livestock Gross Margin For Dairy

### UW Integrated Pest and Crop Management:

<http://ipcm.wisc.edu/>

- Agriculture Safety Notes: Silo Gas
- Soybean Aphid Update for Late August 2008
- Wisconsin Crop Manager Newsletters

### UW Center For Dairy Profitability: <http://cdp.wisc.edu/>

**Corn Agronomy:** <http://corn.agronomy.wisc.edu/>

### World's Best Milk Quality Website:

<http://www.uwex.edu/milkquality/>

### World Dairy Expo:

<http://www.worlddairyexpo.com/gen.home.cfm>

### UW Soil Science Extension:

<http://www.soils.wisc.edu/extension/>

## Farmer to Farmer Website Links Buyers and Sellers of Feeds

Livestock producers may find themselves with extra corn, corn silage, or hay for sale; while others may be looking to purchase additional feed. To facilitate the local marketing of feed commodities, UW-Extension has developed a website where growers facing shortages can find growers who have excess feed to sell. The website is <http://farmertofarmer.uwex.edu>.

The Farmer to Farmer Corn and Forage List is free of charge for both buyers and sellers. Users can search for high moisture corn, corn grain, corn silage, haylage or hay. Buyers and sellers can search in just one county or in any number of counties at once.

“This site has been an excellent way for buyers and sellers to get in-touch locally”, says Mike Ballweg, UW-Extension Crops & Soils Agent in Sheboygan County. Neighbors often within short distances have been able to buy and sell as a result of the website. Buyers can locate feed for their animals quickly. Sellers can find buyers and save money in grain drying costs if they sell their crop as high moisture corn or corn silage.

New in 2008 is a separate link for horse owners looking to buy and sell hay. Click on the “Want Horse Feed” link. This site provides a market for hay producers that grow hay for horses. Horse hay buyers and sellers can search for hay in small squares, big round bales, or big square bales. They can also search for alfalfa/grass mix, all grass, or all alfalfa, depending on the needs of the buyer. Hay marketed at this site is for horse owners wishing to emphasis quality, color, and bale type.

People who wish to use this service but do not have access to the Internet can get access and assistance at the county UW-Extension office. For more information please contact Nick Schneider at Winnebago UWEX (920) 232-1970.

## Prepare For Nutrient Management This Fall

Once again this winter, tentatively planned for late February, Winnebago County Land and Water Conservation and UWEX will be hosting training for farmers to write their own nutrient management plan. A nutrient management plan starts with soil sampling, which there is plenty of time yet to do this fall. Soiling sampling simply is one of the best deals in farming. The Winnebago County Extension office has soil sampling probes that we check out for a \$10 security deposit. The \$10 is returned to you when the probe is returned. We also have a plentiful supply of sample bags.

Fall is a great time to soil sample since you will get your results back with plenty of time to plan for spring. Bulk field crop samples cost \$7 each when submitted to the University of Wisconsin laboratory. The basic analysis includes pH, potassium, phosphorus, and organic matter. You will receive recommendations for lime, potassium, phosphorus and nitrogen for a 4 year crop rotation. Micronutrient analysis costs an additional \$3 per micronutrient per sample. Remember that fields should be sampled at least once every 4 years and a sample should represent 5 acres. This means that soil sampling costs \$0.35 per acre per year. Considering how much fertilizer costs or how much yield you can lose if your fields are nutrient deficient, soil sampling is a great deal!



**Emerald Ash Borer continued....**

the tree's bark, cutting off the flow of nutrients in the tree, leading to decline and eventual death of the tree. EAB is native to Asia.

When EAB was first found in the United States, the outlook for ash trees near the infected site was bleak. Initially, the strategy was destroying all nearby ash trees. Now that EAB is relatively widespread across the Midwest, the reality has set in that sawing down all of the potentially infested trees is not realistic. On August 12<sup>th</sup> Chris Williamson, UW Entomologist, released a homeowner guide to EAB insecticide treatments. Michigan State University has performed extensive research trying to identify possible treatment options for protecting valuable landscape ash trees. Treatments can potentially include soil drenches and truck implants. Detailed information can be found in the UW-Extension tip sheet XHT1181 on-line at <http://www.entomology.wisc.edu/emeraldashborer/>. Based on current research, treatments are suggested only for ash trees within 10 to 12 miles of a confirmed EAB site or for trees in the quarantined area.



**START THEM RIGHT...RAISE THEM RIGHT**

**Calf Management Seminar for  
Calf Growers and Dairy Producers  
Wednesday, September 10, 2008**

**Schneider Farms, Inc. - W2920 Faro Springs Road, Hilbert, WI**

Directions: Schneider Farms, Inc. is located one mile west of Hwy 57 on Faro Springs Road between Chilton and Hilbert.

**AGENDA**

- 9:30 a.m. **Registration** (milk, coffee and rolls available)
- 10:00 a.m. **Respiratory Disease in Young Dairy Calves**  
*Sheila McGuirk, DVM, University of Wisconsin School of Veterinary Medicine*
- 10:45 a.m. **Improving Calf Barn Ventilation With a Bit of Fresh Air**  
*Brian Holmes, Ph.D., University of Wisconsin*
- 11:30 a.m. **Raising Healthy Calves While Keeping Costs Low**  
*Aerica Opatik, UW-Extension Kewaunee County Agriculture Agent*
- 12 Noon **LUNCH**
- 1:00 p.m. **Managing the High Risk Calf**  
*Sheila McGuirk, DVM, University of Wisconsin School of Veterinary Medicine*
- 2:00 p.m. **Tour of Facilities**



**Registration fee:** \$25.00 per person  
(includes materials, meal and speaker fees)

**Registration deadline:** September 3, 2008

**Call to Register:** Sheboygan County UW-Extension  
920-459-5902

## Corn Silage Dry-Down Day

September 5th

**Larsen Coop (Larsen) from 8:45 a.m. to noon**

**Omro Municipal Lot 1:00 to 4:00 p.m.**

(Omro Municipal Lot: Corner of Main and Jefferson)

1. Identify two to four sampling locations in the field that best represent the field. The sampling locations should not border a creek, fence line, road, or edge of the field.
2. Sample 2 to 4 plants from each sample location.
3. Cutting height should be 6 inches aboveground. Chop sampled plants as quickly as possible. Place plants in large plastic trash bag. Do not leave plants in the sun (at least store in shade), because desiccation and transpiration continues to occur rapidly and will affect whole-plant moisture results.

FREE. Sponsored by Winnebago County Cooperative Extension and Larsen Cooperative. Call 920-232-1970 with questions.

## Track Corn Silage Dry-down Online

As the 2008 harvest season progresses, we would like to remind you of the corn silage dry-down website. The purpose of the site is to help farmers around Wisconsin time their corn silage harvest. With some areas developing unevenly and other areas affected by drought, harvest will be especially challenging this year

Regional corn silage moisture percentage is found at:  
<http://www.uwex.edu/ces/ag/silagedrydown/>

## Emerald Ash Borer continued....

The plan describes a range of possible management actions and recommends balancing any recommended treatment with environmental impacts, land ownership, cost, sociological impacts, size of the infestation and traditional ecological knowledge.

EAB has been found in Michigan, Indiana, Ohio, Pennsylvania, Maryland, Illinois, West Virginia, Virginia, Missouri and the Canadian Provinces of Quebec and Ontario.

“A lot is at stake in Wisconsin,” Zastrow said. “There are an estimated 737 million ash trees in our forests and another five million in our communities. Impacts to the forest products industry, tourism and communities could be substantial.”

Citizens can help prevent the spread of EAB and learn more in several ways:

- Follow all quarantine guidelines. For many people, that will mean not moving firewood out of the quarantined area.
- Learn about the signs and symptoms of EAB infestation, including the characteristics of an infested tree. This information can be found at the Wisconsin EAB Program Website at: [www.emeraldashborer.wi.gov](http://www.emeraldashborer.wi.gov)  
<http://www.entomology.wisc.edu/emeraldashborer/>  
<http://www.emeraldashborer.info/>
- Report suspicious ash trees or request information by calling the Wisconsin EAB Program hotline toll-free at: 1-800-462-2803

The adult emerald ash borer is a metallic green insect about one-half inch long and one-eighth inch wide. The adults burrow into the bark of ash trees and lay eggs. The larvae hatching from the eggs chew their way through the fluid-conducting vessels under

## **DATP and DNR Announce Presence of Emerald Ash Borer in Wisconsin**

Officials with the Department of Agriculture, Trade and Consumer Protection and the Department of Natural Resources announced the first confirmed occurrence of emerald ash borer (EAB), an invasive, destructive insect pest of ash trees, in Wisconsin. The discovery was made by forest health specialists investigating a citizen report of dying ash trees in a private woodlot in Ozaukee County, near the Village of Newburg. Shortly after, EAB was also found on a purple sticky trap in a nearby park in Washington County.

Officials announcing the find emphasized that the first steps in responding to the infestation will be to quarantine movement of hardwood firewood, ash nursery stock, timber or any other article that could spread EAB out of the infested area. Following placement of the quarantine there will be a thorough survey of the area around the find to determine the size of the infestation, its boundaries, and the possible source. Counties included in the quarantine are Ozaukee, Washington, Sheboygan and Fond du Lac.

### **New EAB Response Plan Recently Approved**

“We’ve worked with partners, scientists and key stakeholders to draw on the real world experiences of other states to draft a comprehensive response plan to EAB,” said Darrell Zastrow, the Director of the Office of Forest Science with the DNR. “DNR Secretary Matt Frank and DATCP Secretary Rod Nilsestuen recently approved an updated Wisconsin EAB Response Plan that takes into account the latest science and research regarding the control and management of the emerald ash borer.”

## **Michael Fields Agriculture Institute East Troy September 23rd**

Since 1984, Michael Fields Agricultural Institute has been devoted to developing an agriculture that can sustain the land and its resources. As a public, non-profit learning center, the Michael Fields Agriculture Institute seeks to revitalize farming with research, education, technical assistance and public policy.

The Fox River Grazing Network, with support from the Grazing Lands Conservation Initiative and the Winnebago County Extension office will be hosting this full-day event. Focus will be on grazing systems including touring the Quinney Farm, farm systems research, grazing research, breeding highly nutritious corn, and more. Lunch will be provided. The tour at Michael Fields will be from 9:30 to 4:30 with an estimated two hour travel time before and after. Pick-ups are tentatively planned for Ripon (Pick-N-Save) at 7:00 a.m. and Fond du Lac (Menards) at 7:30 a.m. to return around 6:30 p.m.

**Registration Fee:** \$35 per person. Includes meals.

**Check payable to:** Winnebago County Treasurer  
by Sept. 19th

**Send to:** Winnebago County Extension Office,  
625 E. County Rd. Y, Suite 600  
Oshkosh WI 54901.

**Phone:** 920-232-1970

## 2008 World's Forage Analysis Superbowl

Area producers are invited to participate in the 2008 World's Forage Analysis Superbowl.

There are two divisions with the contest: Dairy and Commercial. Within the Dairy Division, there are three categories including hay, haylage and corn silage. The Commercial division includes the categories hay and baleage. Entrants are encouraged to select a corn silage sample now and simply store it in a 2-gallon air tight container in the freezer until September when the entries are due. All corn silage entries must be from the 2007 growing season.

Generous contest sponsors have donated. Top prizes for the 2008 World Forage Analysis Superbowl include:

### **Champion Dairy Haylage Division**

24-foot Arrow Front Feeder Wagon from S.I. Feeders

### **Champion Standard Corn Silage Division**

\$5,000 coupon towards any product of \$10,000 or more from Kelly Ryan Equipment

### **Champion Brown Mid-Rib Corn Silage Division**

One year of use of a No-Till Drill from Aitchison/Tigerco Distributing Co.

### **Champion Commercial Hay Division**

One year of use of a Bifold High Capacity Rake from H&S Manufacturing Co., Inc.

### **Champion Dairy Hay Division**

One year of use of a Self Unloading Forage Box from H&S Manufacturing Co., Inc.

### **Champion Forage Producer**

\$2,500 coupon from Kelly Ryan Equipment

Additional prizes will also be awarded from the following sponsors:

Agri-King, Inc., Kaltenberg Seeds, Ana-Tech, Kemin  
Chr. Hansen Bio Systems, Kent Feeds, Inc.

## Forage Analysis Superbowl continued...

CROPLAN Genetics, Mycogen Seeds, Domain, Inc.  
NK Brand Seeds, Ecosyl Products, Inc., N-L Research

The World Dairy Expo is September 30th through October 4th. The winners will be notified prior to the show and awards will be presented at a luncheon co-sponsored by National Hay Association and Cargill Animal Nutrition. The entry fee is \$25 per entry. To obtain an entry form, please contact the AgSource Soil & Forage Laboratory by phone at (715) 758-2620, or entry forms can be printed from the Web site [www.AgSource.com](http://www.AgSource.com).

**Please note contest entries MUST BE RECEIVED at AgSource by Thursday, September 4, 2008.** Participants may enter as often and in as many categories as desired; however, the Commercial division is intended for hay growers who raise and sell hay for a living.

This is the 25th Annual World's Forage Analysis Superbowl, which AgSource Soil & Forage Laboratory proudly sponsors with Dairy Business Communications, Hay & Forage Grower, US Dairy Forage Research Center, UW-Extension and World Dairy Expo.

## Winnebago County Farmers and Local Foods Exchange

Free local classified ads for farmers. Would you like to buy or sell farm goods from feed to livestock to equipment and more? This service is designed to be a networking outlet. Postings will be updated through PDF as requests are submitted. Please call (920) 232-1971 or e-mail [nick.schneider@ces.uwex.edu](mailto:nick.schneider@ces.uwex.edu) with the following information:

Your name, address, phone number, product and volume to buy or sell, and posting removal date.