Fusarium Head Blight a Minimal Issue in 2012

By Don Lilleboe*

The abnormally dry conditions that prevailed across numerous U.S. states during the 2012 small grains growing season resulted in many disappointing yields. But the dry weather simultaneously brought at least one beneficial effect: minimal problems with Fusarium Head Blight (scab) and vomitoxin (DON). Very few areas had significant issues with this disease in 2012.

A recent survey by the U.S. Wheat & Barley Scab Initiative (USWBSI) of university small grains specialists in several states tells the 2012 story. Here’s an overview of this year’s scab scenario, by region.

Mid-Atlantic Soft Winter Wheat Region

Pennsylvania State University agronomist Greg Roth says scab “was a relatively minor problem on wheat and barley this year, with only a few fields with severe outbreaks.” When fungicides are applied to protect against scab, Pennsylvania growers’ typical products of choice are Prosaro® and Caramba®, Roth notes “There is still a fair amount of uncertainty [regarding] the impact of tillage and crop rotation, although many seem to shy away from no-till following corn for grain,” he says. The Penn State-based
national scab prediction model “seemed to do a good job of predicting scab incidence despite having rain at heading in many places,” Roth adds.

Scab was not a significant problem in Maryland wheat during 2011/12, says Arv Grybauskas, recently retired University of Maryland field crops plant pathologist. “There were a few isolated cases of low to moderate disease severity, but I am not aware of anyone who had loads rejected at the mills,” he reports. “There were only a couple of days last season when the forecasting system predicted high scab risk. Those predictions came at times when most wheat in those areas should have been past legal treatment dates, and would have only resulted in significant infections for late-planted wheat.”

Scab was largely a non-issue in Virginia as well in 2012, according to Carl Griffey, Virginia Tech wheat breeder. “A few counties had problems; but in general, this was predictable because of the rainfall during flowering,” Griffey indicates. Some scab-resistant or –tolerant varieties (e.g., USG 3555 and Jamestown, both developed by Virginia Tech) were planted in the state this year — probably 100,000-plus acres between the two, based on certified seed sales.

As in most states, Virginia wheat growers utilize Prosaro®, Caramba®, or Folicur® to protect against scab and other diseases. Simultaneously, “growers are finding that they often get a three- to four-bushel per acre yield increase with this application even in the absence of significant scab,” Griffey relates, “so are increasing use of these fungicides.” As in Pennsylvania, there is still a fair amount of uncertainty in Virginia regarding the impact of tillage and crop rotation on scab, though growers generally shy away from no-till following corn for grain.
Griffey says the scab prediction model again seemed to do a good job of predicting scab incidence in 2012 “despite having rain at heading in many places.” Growers and crop advisers generally view the model as a useful tool for management of scab, he adds.

DON level reports of this year’s Virginia wheat crop, as provided by Mennel Milling Company at Roanoke, show that 79% of the wheat taken in had DON of less than 1.0 ppm. Another 8% was between 1.0 and 2.0, with 13% above 2.0 ppm.

To the south, Christina Cowger, USDA-ARS plant pathologist at North Carolina State University, says scab was not an issue for the great majority of that state’s small grain producers in 2012. As such, very little fungicide was applied for its management. Of the 18 wheat varieties currently recommended by NCSU as “above average yielding,” only six are rated as being moderately resistant to scab, Cowger adds, reflecting the emphasis of late on other agronomic traits.

This year’s scab story was similarly benign in South Carolina, says Clemson University peanut and small grains pathologist Jay Chapin. He did not hear any reports of DON problems in the state’s wheat.

**Southern Soft Winter Wheat Region**

Scab was a non-story as well in Georgia — a state where FHB incidence historically has been very low. University of Georgia extension plant pathologist Alfredo Martinez-Espinosa says that fungicide applications thus are normally targeted at foliar diseases like rust, powdery mildew and stagonospora. “Heavy incidence of wheat foliar
diseases in the 2011/12 growing season triggered a wide use of fungicides to control these diseases,” he notes.

To the west, Mississippi State University extension plant pathologist Tom Allen likewise reports a virtual absence of Fusarium Head Blight in 2012. “Dry conditions that persisted throughout the majority of the season meant that little if any scab was identified,” he says. Even so, many Mississippi wheat producers applied fungicide — particularly in Coahoma and Tunica counties where Proline® went on numerous fields even through conditions were not conducive for scab. Allen believes a good portion of those treatments was based on (non-university) reports that suggested a 13- to 15-bushel increase in yield “by simply applying that particular fungicide regardless of the presence of a particular disease or a threat from scab.” Many such applications were made, Allen believes, for an ultra-late rust treatment since rusts (leaf and stripe) were threatening due to mild 2011/12 winter temperatures.

Scab took a vacation in drought-hit Arkansas as well this past season, says University of Arkansas plant pathologist Gene Milus. “I did not observe any scab under natural conditions,” he says — a reflection of the state’s generally dry conditions before, during and after wheat flowering. Milus is not aware of any fungicides being applied in the state for protection against scab.

**Midwest/Northern Soft Winter Wheat Region**

It was a very different scab scenario in Ohio this year compared to 2011. Last year, scab incidence in the Buckeye State’s wheat crop ranged from 3% all the way up to
60%, with DON levels of from 1% up to 18% at their extreme. This year, for the first time in a decade, Ohio State University plant pathologist Pierce Paul rated FHB severity at zero on a “0-9” scale. Scab levels were extremely low even in inoculated research plots where inoculum concentrations had been doubled, he says.

Ohio’s wheat acreage was down substantially in 2012 due to poor planting conditions and the late 2011 corn and soybean harvests. “Unseasonably warm late-winter and early spring conditions resulted in crop growth and development being two to three weeks ahead of schedule throughout the season,” Paul observes. “This, coupled with hot, dry conditions between jointing and grain-fill, resulted in very low levels of FHB and most other diseases (stripe rust being the exception in a few locales).”

Given the reduced wheat acreage, low disease risk and the crop’s low yield potential due to excessive heat and dryness, “very little emphasis was placed on disease management, making it impossible to ascertain the value of planting resistant varieties and using fungicides for scab/DON control,” Paul continues. “The only exception was for a few producers who insist on applying fungicides on stressed wheat to ‘increase yield’.”

The warm, dry 2012 spring also definitely lowered the FHB threat in Indiana, notes Purdue University extension plant pathologist Kiersten Wise. “Very few reports of disease were received from growers,” she says. “In areas where FHB was detected, the low disease severity and [minimal] DON were not detrimental to grain quality.”

The story was similar just to the west, where University of Illinois extension plant pathologist Carl Bradley says simply, “Scab was not an issue in Illinois in 2012.”
lack of scab in the state was mainly due to dry conditions during wheat flowering, he notes. While some fungicide was applied for stripe rust and other leaf diseases, very little if any went on specifically for scab control.

“Due to the drought in Illinois in 2012, which has led to early harvest (or no harvest, in some cases) of corn, there may be an increase in winter wheat planted into corn stubble,” Bradley points out. That in turn could increase the risk for scab in 2013, depending upon the weather.

The storyline was similar in Kentucky this year, where FHB was almost nonexistent because of the warmer- and drier-than-normal weather, says Don Hershman, University of Kentucky extension plant pathologist. Due to the hot, dry weather and limited fungal disease development, he estimates FHB-targeted fungicide applications decreased by at least 50% compared to normal. “I would say this is one year where fungicides probably returned very little if any to the investment,” Hershman remarks.

To the north, the “broken record” story continues in Wisconsin and Michigan. “Low to nonexistent” is the term University of Wisconsin soybean and wheat extension specialist Shawn Conley uses to describe 2012 scab incidence in his state. Correspondingly, those fungicide treatments that did go on had little effect or benefit, he ventures.

In Michigan, Sanilac County extension educator Martin Nagelkirk echoes a similar theme. “The incidence of FHB was exceptionally low this season, primarily due to a significant shortage of rainfall and abnormally high temperatures,” he reports. “As
expected, finding heads with FHB symptoms was rare in almost all areas of the state. DON levels were probably the lowest we have seen in the past several years.”

Nagelkirk estimates that about 75% of Michigan’s 2012 soft white wheat acreage and 60% of the soft red wheat fields received at least one application of fungicide. “The majority of the fungicides are applied at flowering to lessen the risk of FHB and to protect the flag leaf from foliar diseases,” he notes. While fungicides may not have paid off in terms of lowering FHB (due to it already being so minimal), “there were a few bushels gained due to the reduction of foliar diseases such as septoria leafspot and stripe rust,” he states.

Off to the east, Cornell University plant pathologist Gary Bergstrom defines the 2012 New York winter wheat growing season as “the least conducive for scab in at least 15 years.” The spring was unusually warm, and winter wheat flowered and matured 10 days or more ahead of normal, he says, with dry conditions from pre-flower through early grain fill contributing to consistently low risk for FHB infection. In the end, “nearly all grain loads received at regional flour mills had vomitoxin levels measured at 0.1 ppm or less — a phenomenal year for high-quality grain,” Bergstrom notes. (Winter wheat yields were excellent as well across much of the state.) The scab situation was similarly benign in New York spring wheat and barley fields.

Numerous New York growers planted the newly released soft red winter wheat variety Otsego (OH751) in the fall of 2011. This variety carries high yield potential and moderate resistance to scab. “Notable progress has been made in abandoning the highly
susceptible (to scab) varieties that were grown in New York in the past,” Bergstrom says, although moderately susceptible soft winter wheat varieties still predominate.

The Cornell plant pathologist estimates that about half of all New York wheat producers applied either Prosaro® or Caramba® fungicide at the initiation of flowering for protection against both scab and foliar diseases such as leaf rust, powdery mildew and fungal leaf blotches. Some growers reported an economic return from this treatment even in the complete absence of scab pressure. “This is becoming a standard management practice for winter wheat production in New York and is driven more by a grower’s past experience than by current-season FHB risk prediction,” Bergstrom observes.

Great Plains / Hard Winter Wheat

The broken-record (in a good way) 2012 FHB story continues in the Southern Great Plains, where Oklahoma State University extension wheat pathologist Bob Hunger reports no detection of Fusarium Head Blight in that state’s wheat crop. “Although weather in the spring of 2012 was wet and cooler as compared to 2011, the periods of moisture and moderate temperatures were interspersed with hot and dry conditions that prevented FHB from becoming an issue,” he says. Fungicide use for the control of foliar diseases actually expanded substantially in 2012, but Hunger knows of no instances where applications were made exclusively for scab management.

To the north, Kansas State University extension plant pathologist Erick De Wolf likewise reports overall low levels of scab in 2012, with the disease being “completely
absent in most areas of the state.” “Conditions became dry around the time the wheat flowered, and significant drought developed as harvest approached,” he relates. “It is clear that heat and drought were among the most important factors affecting wheat production in Kansas this year.”

Such is the story in Nebraska as well. Dry weather, coupled with a shorter growing season (the wheat crop matured three to four weeks earlier than normal), prevented development of scab in 2012, says University of Nebraska extension plant pathologist Stephen Wegulo. “Trace levels of the disease were seen in a few fields in southeast Nebraska — and only in low-lying spots in the field,” he notes. “But overall, losses due to scab were negligible.”

Northern Great Plains Hard Spring Wheat / Durum /

Hard Winter Wheat / Malting Barley

Whereas scab was a major problem in parts of South Dakota in 2011, its effect was minimal this year. A key reason, not surprisingly, was the dry-to-drought growing conditions across much of the state. “Winter wheat had a little more scab than spring wheat, but nothing that was significant,” says Kay Ruden, extension/research associate with South Dakota State University. “The reports across the state of DON levels in winter wheat were from ‘no detectable’ levels to 1.0 ppm,” she notes, adding that as of early September, she knew of no DON being detected in the 2012 spring wheat crop.
South Dakota State University released two new spring wheat varieties this year with moderate resistance to scab: Forefront and Advance. Several other varieties of both spring and winter wheat with scab resistance also were planted in the state in 2012. That resistance did not impact wheat yields and quality this year due to the absence of scab; but “in years when scab is more prevalent, we see a greater impact of choosing those resistant varieties,” Ruden points out.

More South Dakota wheat producers appear to be accessing the national scab prediction model each year to assess the threat of disease in their area, Ruden adds.

North Dakota likewise enjoyed a relatively scab-free year in 2012, although some FHB and DON problems did arise in durum wheat fields in the northwestern corner of the state. The issue was in durum fields that were flowering or just past flowering during the third week of July — a period when the FHB forecasting site was indicating favorable conditions for the disease. Earlier- or later-planted durum fields in that area appear to have had minimal scab infection, however, according to Marcia McMullen, small grains extension plant pathologist with North Dakota State University.

Like much of the U.S., North Dakota experienced above-normal temperatures and below-normal precipitation during the 2012 wheat and barley growing season, McMullen says. The state’s small grain crop tapped the available moisture and generally yielded well and had good quality.

NDSU’s annual wheat and barley disease survey reported Fusarium Head Blight being observed in 21% of the post-flowering fields surveyed; but incidence and head severity were generally low, McMullen indicates, with an average field index or severity
on those symptomatic fields of just 1.9%. “Over all the post-flowering wheat fields surveyed, including those that were not symptomatic, the average field severity of scab was less than 0.2%,” she notes. Of the barley fields surveyed, only one post-heading field contained FHB — and that was at a low level.

Barlow, Glenn and Faller accounted for nearly 50% of North Dakota’s hard red spring wheat acreage in 2012. Those three varieties have moderately resistant to moderate reactions to scab. Divide — which is moderately resistant to FHB — was again the most popular durum variety planted in the state.

Across the Red River to the east, Minnesota likewise enjoyed a generally scab-benign growing season, reports Madeleine Smith, extension plant pathologist with the University of Minnesota’s Northwest Research & Outreach Center at Crookston. The exception was in northwestern Minnesota’s Kittson and Marshall counties, where prediction models indicated moderate to high risk by the middle of June. “Overall incidence and severity, however, were low — in large part due to the preponderance of FHB-resistant varieties and the use of fungicides,” Smith relates. Additional applications of fungicides on Minnesota small grains were down this year due to dry conditions, she adds, with fungal pathogens largely absent, except for tan spot and stripe rust in certain locales.

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