Wheat Streak Mosaic, High Plains Disease
and Triticum Mosaic:
Three Virus Diseases
of Wheat in Oklahoma

Bob Hunger
Extension Wheat Pathologist

Rick Kochenower
Area Research & Extension Specialist, Agronomy

Tom Royer
Extension Wheat Entomologist

Jen Olson
Plant Disease Diagnostician

Jeff Edwards
Small Grains Extension Specialist

Introduction
Wheat streak mosaic (WSM), High Plains disease (HPD),
and Triticum mosaic (TriM) are virus diseases transmitted by
the wheat curl mite (WCM). All three of these diseases can
affect wheat in Oklahoma by causing yield reductions ranging
from insignificant to total loss. WSM and HPD also can impact
corn and other crops, and TriM can impact barley. These
diseases typically occur in the panhandle and western OK,
but also occasionally spread as far east as Ponca City and
Kingfisher.

Wheat curl mite (*Aceria tosichella* Keifer)
The WCM (Figure 1) is tiny (1/100 inch long), sausage-
shaped with two pair of legs and can best be seen with the
aid of a 20X magnifier. WCMs are usually found in protected
areas of the host plant such as a curled leaf, a leaf whorl,
or between leaf veins. They infest wheat, corn, barley, oats,
and foxtail millet, as well as grass hosts including jointed
goatgrass, sandbur, and Canada wildrye. WCMs can increase
rapidly when conditions are favorable, going from egg through
two nymphal stages to adult in as little as eight to ten days at
78 F. WCMs rely totally on air currents and wind to move from
plant to plant, floating much like dust particles.

Wheat streak mosaic
WSM is caused by *Wheat streak mosaic virus* (WSMV).
This virus, like the WCM, has a wide host range of crops in-
cluding wheat, corn, oat, barley, rye, pearl millet, and sorghum.
Multiple grasy weeds also can be infected and include jointed
goatgrass, grama grass, sandbur, green foxtail, barnyard
grass, love grass and smooth crabgrass. WSM, either alone
or in combination with the other two virus diseases, can cause
severe yield losses in winter wheat especially when infection
occurs in the fall as indicated for WSM in Table 1.

High Plains disease
HPD is caused by *High Plains virus* (HPV) and has been
recognized as a disease of wheat and corn in the southern
plains since the early 1990s. HPD can be found by itself or
in combination with WSM, and is more detrimental to corn

Table 1. Severity of wheat streak mosaic (WSM) and
yield losses from three hard red winter wheat varieties
following inoculation of wheat plants in the fall or spring.

<table>
<thead>
<tr>
<th>Wheat variety &amp; time of infection</th>
<th>WSM severity (0-3)(^A)</th>
<th>Yield (bu/acre)(^B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chisholm – fall infected</td>
<td>2.7</td>
<td>19*</td>
</tr>
<tr>
<td>Chisholm – spring infected</td>
<td>1.3</td>
<td>42*</td>
</tr>
<tr>
<td>Chisholm – not infected</td>
<td>0.0</td>
<td>51</td>
</tr>
<tr>
<td>Tam 108 – fall infected</td>
<td>1.7</td>
<td>25*</td>
</tr>
<tr>
<td>Tam 108 - spring infected</td>
<td>0.7</td>
<td>48*</td>
</tr>
<tr>
<td>Tam 108 – not infected</td>
<td>0.0</td>
<td>63</td>
</tr>
<tr>
<td>Siouxland – fall infected</td>
<td>3.0</td>
<td>14*</td>
</tr>
<tr>
<td>Siouxland – spring infected</td>
<td>1.0</td>
<td>40</td>
</tr>
<tr>
<td>Siouxland – not infected</td>
<td>0.0</td>
<td>41</td>
</tr>
</tbody>
</table>

\(^A\) Severity rated on a scale of where 0=no symptoms, 3=severe symptoms
of WSM.

\(^B\) Values followed by an asterisk differ significantly from the “not-infected”
treatment.

Figure 1. Wheat curl mites on leaf surface at approximately
30-40X magnification (photo use permission and credit to
Texas A&M Soil and Crop Sciences).
than to wheat when infecting alone. In 2006, detailed characterization of HPV resulted in the proposal that this virus be renamed to *Wheat mosaic virus* (WMoV), but HPV is still commonly used.

**Triticum mosaic**

TriM was first identified in 2006, when wheat plants of the variety RonL with temperature-sensitive resistance to WSM showed WSM-like symptoms. Dr. Dallas Siefers located at the Hays Experiment Station in Kansas isolated and characterized this virus, naming it *Triticum mosaic virus* (TriMV). TriMV causes symptoms in wheat similar to those caused by WSMV and HPV, and can be found by itself or in combination with the other two viruses. Less is known about TriMV regarding its host range and other factors because it was so recently discovered. However, the disease cycle of TriMV appears to be similar to WSM and HPD.

**Symptoms**

When WSMV infects wheat by itself, symptoms typically include yellow streaks with a green background (indicative of a later/mild infection – Figure 2A) or greenish streaks with a yellow background (indicative of an early/more severe infection). Other symptoms on wheat leaves caused by all three viruses are similar and include yellowing, desiccation of foliage, and leaf death (Figure 2A-2B). Stunting also is a typical symptom and can range from severe (if infection occurred in the fall or early spring) to mild (if infection occurred later in the spring). It is not difficult to determine that plants have symptoms of these viral diseases in the field, but laboratory testing is required to identify the specific virus(es) present.

**Disease cycle**

The disease cycles of WSM, HPD, and TriM are similar. WCMs infected with these viruses survive on volunteer wheat, corn, or other grasses and spread to fields of wheat or corn on wind currents. This can occur in the fall or spring, but the impact of these diseases on winter wheat is most severe when infection occurs in the fall (Table 1). This often occurs as the result of virus-carrying WCMs spreading from volunteer wheat growing in the field from the previous crop. Such volunteer wheat is called a “green-bridge” as it allows WCMs to spread to the planted crop of wheat. After infection, the virus lives and replicates inside of the host. Symptoms of any of these viral diseases typically do not appear until the spring whether infection occurred in the fall or spring. As temperature increases in the spring, symptoms become more severe. WCMs and the viruses are thought to over-summer by surviving on volunteer wheat and alternative hosts. Seed transmission of WSMV has been demonstrated, but typically is <1 percent (1.5 percent is the highest transmission observed). This could be significant if wheat seed is moved to an area or country free of WSM, but within the state of Oklahoma seed transmission is not considered significant because of the widespread nature of all three diseases.

**Management options**

Limiting losses from WSM, HPD, and TriM are related to limiting WCM infestations. Hence, destruction of volunteer wheat and/or corn reduces the chance of mite infestations. Mites have a life span of 14 days, so destruction of volunteer wheat or corn at least 14 days or more prior to emergence of seedling wheat is imperative to help limit infestation by these viruses in the fall. A late planting date (01-Oct or later in northern OK and 15-Oct or later in southern OK) and mowing/ killing grassy weeds and grasses in ditch rows and in field corners also can help limit infestation by virus-carrying mites in the fall. It also is imperative to be a good neighbor and control volunteer wheat or corn that is adjacent to a commercial wheat field to help limit these diseases in neighboring wheat fields. Finally, there are two WSM-resistant wheat varieties available. One is the hard white winter wheat RonL released in 2006 by the Kansas Agricultural Experiment Station. The other is the hard red winter wheat Mace released jointly in 2007 by the USDA-ARS and the Nebraska Agricultural Experiment Station. Both provide protection against WSM, but are not well adapted to Oklahoma, especially outside of the panhandle region. At the time of this publication, no wheat varieties resistant to HPD or TriM are known.

**Figure 2.** Symptoms of wheat streak mosaic (WSM) and high plains disease (HPD) on wheat (A and B, respectively) and of HPD on corn (C). Symptoms of *Triticum mosaic* on wheat are similar to those of HPD (B). Credit and permission to use photos B and C from Dr. Stan Jensen, University of Nebraska.