The onion bulb and seed industry in Washington

Onion seed crops are grown on 700 to 900 acres annually in the Columbia Basin of central Washington, with a per-acre value of $2,800 to $4,000 for open pollinated seed crops and $4,000 to $6,000 for hybrid seed crops. Despite the minor acreage, onion seed crops in Washington produce up to 20% of the US and world supply of onion seed. In addition, 16-18,000 acres of storage onions are harvested annually in Washington with a farmgate value of $58-60 million. Washington ranks third in the US for acreage of storage onions. Approximately 50% of the storage onions and onion seed grown in Washington are exported.

Iris yellow spot virus (IYSV) in Washington

*Iris yellow spot virus* (IYSV) is an emerging disease of Allium crops. In the US, the virus was first reported in Idaho in the early 1990s, where it was limited primarily to onion seed crops. IYSV has since spread rapidly throughout the western US, and in 2004 was reported in Georgia. In Washington, symptoms of IYSV were first observed in 2002 by Pelter and du Toit, in five onion seed crops in the northern Columbia Basin at incidences ranging from <1% to approximately 20% in individual crops. However, attempts by two independent labs to use an ELISA assay to confirm the presence of IYSV in samples from these crops were inconclusive. In 2003, Pelter and du Toit sent symptomatic samples from an onion seed crop in the northern Basin to Pappu, who used a reverse-transcriptase polymerase chain reaction (RT-PCR) assay followed by cloning and sequencing of part of the viral genome to verify the presence of IYSV in this state. Similarly, the virus was detected in samples from two onion bulb crops, each located within 2 miles of the symptomatic onion seed crop.

In 2004, IYSV was found to be widespread throughout the Columbia Basin. Symptomatic plants sampled from bulb crops in the northern, central, and southern Basin all tested positive for IYSV. In addition, the presence of IYSV was confirmed in the Walla Walla region of sweet onion production in southeastern Washington. Although symptoms were observed in every bulb crop examined, the incidence and severity of infection was greatest in furrow-irrigated crops located in the northern Columbia Basin. The disease was observed primarily along the edges of crops growing under overhead irrigation systems, reflecting more effective management of the onion thrips (*Thrips tabaci*) vector compared with drip and furrow irrigation.

In addition, the furrow-irrigated bulb crop in which the 2004 Washington State University Onion Cultivar Trial was located near Quincy, WA, succumbed to a severe outbreak of IYSV. IYSV incidence and severity ratings (latter on a scale of 0 to 3, where 0 = no symptoms, 1 = few lesions, 2 = moderate lesions, and 3 = severe lesions with the newly emerged leaves appearing necrotic) were made for replicated plots of the 46 cultivars in the trial. Yield measurements (total and by bulb size) were taken for replicate plots of each cultivar. All cultivars proved susceptible.
to IYSV with the mean incidence of IYSV ranging from 58 to 97% for individual cultivars. However, significant differences in susceptibility to IYSV were observed among cultivars despite a distinct gradient in incidence and severity of IYSV across the trial. Averaged over all 46 cultivars, the regression relationship between yield and % plants infected with IYSV was:

\[ \text{Bulb yield (tons/acre)} = 55.06 - 0.17X_1 - 0.24X_2 - 0.31X_3, \]

where

- \( X_1 = \% \) plants with an IYSV severity rating of 1,
- \( X_2 = \% \) plants with an IYSV severity rating of 2, and
- \( X_3 = \% \) plants with an IYSV severity rating of 3.

In addition, the percentage colossal (>4” diameter) and jumbo (3-4” diameter) bulbs averaged across all cultivars was significantly less than that recorded in the 2003 WSU Onion Cultivar Trial. Although the 2003 trial was under center pivot irrigation and did not include exactly the same set of cultivars, the 2004 trial supports the results of other researchers who have demonstrated a reduction in bulb size as a result of IYSV infection. More detailed results of this cultivar trial will be presented.

**Impact of IYSV on onion seed production**

Although IYSV has not been demonstrated to be seedborne, the virus has been reported to cause significant reductions in seed yield. In July 2004, an open pollinated, direct-seeded onion seed crop in the northern Columbia Basin was diagnosed with a severe outbreak of IYSV approximately one month prior to harvest. A distinct gradient in incidence and severity of IYSV was observed across the field, with more severe infection towards the western edge of the crop. The incidence and severity of IYSV were recorded in replicated 10’ plots near the western and eastern edges of the crop on 27 July 2004. Severity of IYSV was recorded for each plant on a scale of 0 to 4, where 0 = no symptoms, 1 = 1 to 2 small lesions on the scape, 2 = >2 medium-sized lesions on the scape, 3 = lesions coalescing on the scape, and 4 = scape lodged as a result of IYSV lesions. Umbels were harvested from each plot. The seed was dried, threshed, cleaned, weighed, and germination assays completed. Results are presented in Table 1 and Fig. 1. In addition, the seed company reported a final yield of ~200 lb/acre after cleaning the seed, compared to typical yields of 800-1,000 lb seed/acre recorded for this cultivar in the northern Columbia Basin under similar production practices in previous years.

**Table 1. Impact of IYSV on yield of an open pollinated onion seed crop in Washington**

<table>
<thead>
<tr>
<th>Location of plots (severity of IYSV)</th>
<th>Incidence of symptomatic plants (%)</th>
<th>Incidence of lodged plants (%)</th>
<th>Mean severity of IYSV (0 to 4)</th>
<th>Seed yield/umbel (g)</th>
<th>Seed germination (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>East (moderate)</td>
<td>24.0 a</td>
<td>6.5 a</td>
<td>0.53 a</td>
<td>1.1 a</td>
<td>92.9 a</td>
</tr>
<tr>
<td>West (severe)</td>
<td>80.8 b</td>
<td>20.0 b</td>
<td>1.98 b</td>
<td>0.6 b</td>
<td>91.1 a</td>
</tr>
</tbody>
</table>
In August 2004, Pelter and du Toit examined a 12 acre, furrow irrigated, hybrid onion seed crop that was planted in the northern Columbia Basin in July 2004. The seed crop was located <1 mile from several bulb crops infected with IYSV. Plants of the female parent had a low incidence and severity of IYSV infection, but the male parent was so severely infected with IYSV that plants were stunted and dying. The entire crop, at an estimated value of ~$100,000, was subsequently abandoned as a result of IYSV.

Conclusions
The green-bridge effect created by the proximity of biennial onion seed crops and annual bulb crops in the Columbia Basin of Washington may have exacerbated the spread of IYSV in Washington. However, similar rapid dissemination of IYSV was reported in the region of onion bulb production in Colorado, where very little (if any) onion seed is produced. Efforts to control the vector of IYSV are hampered by rapid development of thrips populations with resistance to insecticides. Research by Schwartz and Gent at Colorado State University has demonstrated that foliar applications of Actigard (acibenzolar-S-methyl, manufactured by Syngenta Crop Protection), a systemic acquired resistance (SAR) inducing product, significantly reduced yield losses caused by IYSV in Colorado, where the virus has caused significant losses in bulb crops. They achieved more effective management of IYSV by combining Actigard applications with neonicotinyl insecticide seed treatments and/or foliar applications. In 2004, a Section 18 registration was approved for Actigard for control of IYSV in bulb crops in Colorado. Research is needed to evaluate the potential efficacy of Actigard and/or neonicotinyl insecticides for management of IYSV in bulb and seed crops in Washington, particularly given the extended biennial season through which seed crops must be protected from the vector and virus.

Research is also needed to evaluate the efficacy of potential recommendations for management of IYSV in Washington, including:
- Isolating seed and bulb crops;
- Alternatively, planting bulb-to-seed crops instead of direct-seeded seed crops, with isolation of the bulb beds prior to transplanting the following spring;
- Fumigating bulbs used in bulb-to-seed crops prior to transplanting, to avoid moving viruliferous thrips with the bulbs;
- Implementing production practices that create less favorable conditions for the vector, e.g., overhead or drip irrigation vs. furrow irrigation, organic mulches, etc.;
- Managing alternative hosts of IYSV (e.g., weeds that may prove to serve as sources of inoculum);
- Identifying resistant cultivars adapted to the Columbia Basin;
- Determining the optimal timing of insecticide and SAR applications for greater efficacy against thrips and IYSV.

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Selected references