

## Green Stem Syndrome in Soybeans

Soybean harvest is underway in many regions and some farmers are reporting fields with symptoms of green stem syndrome. Green stem syndrome occurs when soybean pods and seeds mature but the stem remains green. When producers proceed to harvest according to seed moisture content, the green stems can make for a slow and difficult harvest. However, delaying harvest until the entire plant turns may increase harvest efficiencies, but result in reduced yields due to lower seed moisture and a higher potential for shatter.

As normal soybean plants mature and near harvest the leaves drop and the stems lose their green color, but green stem syndrome can prevent normal plant drydown. There is not an exact cause to green stem syndrome, but some factors that may influence the problem include environmental conditions, viruses, and germplasm.

The environmental conditions of this past growing season may be a contributing factor to green stem syndrome apparent in certain fields. In some regions, pods and/or seeds may have been aborted by soybean plants during the very warm, dry conditions this summer. When pods and/or seeds are aborted, the plant redistributes sugars and nutrients or photosynthate. This redistribution may increase the concentration of photosynthate in the stem causing it to retain green color longer.

According to a study conducted by the University of Kentucky, when 25 to 50% of pods were removed from a soybean plant, pod maturation was not delayed, but stem maturation was delayed from as few as four days to a month or longer. Green stem symptoms were more pronounced when a higher percentage of pods were removed.

Soybean viruses and insect damage can also result in green stem symptoms. Stress caused by bean pod mottle virus, soybean mosaic virus, tobacco ringspot virus, bean leaf beetle and green stink bug can increase the occurrence of green stem. Symptoms may occur in isolated or irregular shaped patches. These viruses may also produce discolored and distorted seed, which can be diagnosed at harvest.



Figure 1. Soybean plant with green stem syndrome in a field of mature soybeans.

Fall drydown conditions could also be contributing to green stem. In some regions, low humidity coupled with warm temperatures has sped up grain drydown but not given stems enough time to dry due to a potential increase in photosynthate.

Any number of pod reducing stresses may be responsible for green stem at harvest. It may be assumed that high-yielding varieties may be more prone to late-season pod abortion as these plants would produce higher number of pods early in the season.

Harvesting soybeans with symptoms of green stem syndrome may be a challenge. Green stems are difficult to cut and are known to plug up combines. When harvesting soybean plants with green stems the combine should be in good operating condition, properly adjusted with sharpened cutting knife sections, and operators should

proceed with caution at slow speeds. Waiting to harvest until after a killing frost may be necessary, depending on the severity of the green stem problem and the condition of the seeds and pods. However, waiting for a frost or for the stems to drydown may increase the risk of yield loss from pods shattering in the field or during harvest. Fields should be monitored and harvested according to moisture content and combine settings should be adjusted accordingly.

Sources: Casteel, S. 2010. Green soybean stems and dry grain. Soybean Station. Purdue University Cooperative Extension. www.soybeanstation.org (verified 10/7/10). Egli, D.B and W.P Bruening. 2006. Depodding causes green-stem syndrome in soybean. Crop Management. www.plantmanagementnetwork.org (verified 10/7/10). Holshouser, D. 2009. Green stem syndrome in soybeans. Virginia Cooperative Extension. 2912-1430. http://www.ext.vt.edu (verified 10/7/10).

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