Do I have Yellow Canopy Syndrome (YCS)?

Yellow Canopy Syndrome (YCS) is a condition impacting sugarcane crops in Queensland.

Although YCS is present in many fields, it is important to remember that there are many reasons for cane going yellow.

Why might my cane be yellow?

Cane can turn yellow for a variety of reasons including drought stress, phytotoxicity (or herbicide damage), insect attack, disease, nutrient deficiency or natural maturing.

In this information sheet we describe some of the particular symptoms of YCS.

Key symptoms of YCS

Overall the crop generally looks quite yellow, with the yellowing extending into the youngest leaves in the worst affected crops.

Young leaves show faint yellowing at the tip. This progresses to a stronger yellowing generally to one side of the leaf and towards the leaf tip (Image 1).

Image 1: Leaves showing typical Yellow Canopy Syndrome symptoms.

Leaves 5 or 6 generally show uneven coarse mottling, with areas of uneven green and yellow tissue developing. Unlike typical viral or nutrient deficiency symptoms, this symptom is uneven, and looks more like a stress condition or herbicide effect. It extends right down the leaf blade.

With YCS, the midrib remains white and is the last part to turn yellow.

Image 2: YCS-affected crop.

Leaves in the lower canopy are more uniformly yellow, showing areas of brown-black necrotic spots. Leaf tips and some margins begin to die, with older leaves senescing earlier.

Once affected, yellow leaves do not recover. In extreme cases, cane stalks may become thin and rubbery and root health is compromised. Symptoms may also ‘come and go’ in waves.

Image 3 and 4: YCS observed in the field near Hervey Bay in March 2016.
Other factors which cause leaf yellowing

Diseases

Yellow Leaf Syndrome and Yellow Spot can be readily distinguished from YCS by examining leaf symptoms.

Yellow Leaf Syndrome (YLS) has various causes, one of which is sugarcane yellow leaf virus. The virus is known to occur in both Australia and overseas. YLS is characterised by:

- Yellow midribs in younger leaves (whereas midribs remain white in YCS).
- In YLS the yellowing may extend out from the midrib onto the leaf blade in later stages of the disease.

Yellow Spot (YS) is caused by a fungus and is usually seen in the wet tropics. It is characterised by:

- Splotchy lesions which are initially yellow but turn brick red (whereas lesions are not a symptom of YCS).
- YS may cause the whole canopy to turn yellow/brick red/brown.

Herbicide damage

Ask yourself, have herbicides been used on or near the affected crop?

Phytotoxicity symptoms due to herbicides

- Yellowing of the whole leaf (diuron + hexazinone)
- Yellowing of the leaf margins and/or tips (atrazine)
- Yellowing of the leaf in combination with leaf stunting (imazapic)
- Bleaching (whitening) of the whole leaf (isoxaflutole)

Nutrient deficiencies

Cane can show yellowing in response to some nutrient deficiencies. The table below describes how YCS differs from deficiencies likely to induce yellowing in the leaves of sugarcane.

Canegrubs

Crops affected by canegrubs look water stressed with leaves yellowing and eventually dying (Image 5). Damage to the root system is easily observed through a visual inspection, and symptoms include shortened roots, a lack of fine roots as well as chewing damage to the below ground stalks or stalk.

Maturation and ripening of cane

Cane that is being dried down for harvest will also show signs of yellowing. Yellowing generally starts within the older leaves and gradually works its way up the plant. Normal senescence is generally a light brown colour whereas YCS is a brighter yellow.

Water-stressed cane

Water stress may result from drought or water logging. Symptoms include the entire crop yellowing and in severe cases results in plant death. Yellowing starts in the older leaves and gradually works its way up the plant. The tops of drought-affected cane will generally look dry before they turn pale brown. Water logging symptoms occur in the lower leaves and a pale yellow colour results.

Further information

Further information on each of these conditions is available at www.sugarresearch.com.au. If you believe that you have any of these conditions or are unsure please contact your local productivity services organisation.

<table>
<thead>
<tr>
<th>Table of symptoms</th>
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<th>Leaf death</th>
<th>Rubbery stalks</th>
<th>Other symptoms</th>
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<tr>
<td>Older leaves</td>
<td>Younger leaves</td>
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</tr>
<tr>
<td>YCS</td>
<td>Yes</td>
<td>Yes</td>
<td>Older leaves</td>
<td>Sometimes</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Uneven mottling</td>
</tr>
<tr>
<td>Nitrogen deficiency</td>
<td>Yes</td>
<td>No</td>
<td>On tips and edges</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Reduced stolting</td>
</tr>
<tr>
<td>Calcium deficiency</td>
<td>Yes</td>
<td>No</td>
<td>Young leaves</td>
<td>No</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mottling or rusty appearance on older leaves</td>
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<td>Copper deficiency</td>
<td>No</td>
<td>Some</td>
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<td>Yes</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>Young leaves with interveinal chlorosis</td>
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