Stressed-Damaged Crops

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Stressed crops resulting from unfavorable weather conditions require special management considerations. Yield and quality of frost- and drought-damaged crops are usually maximized when harvested as silage.

This is also true for crops that are immature due to late planting or from poor growing conditions.

Frost-Damaged

Frost-damaged corn for silage can be classified two ways:

1. Immature – If the killing frost occurs before the plant is mature, it will appear drier than non-frosted corn of the same moisture content. Although leaves may brown along the edges and dry rapidly after a few sunny days, the green stalk and ears do not. Special care should be taken to make sure the moisture of the whole plant is not greater than the optimum range of 63 to 68 percent.

2. Mature – If the killing frost occurs after the plant has reached maturity, indicated by the black layer on the kernel, the whole-plant moisture content will fall rapidly. A finer chop of a quarter-inch should be considered and water added if the corn cannot be ensiled before the moisture drops below 60 percent. Although yield per acre is reduced, high-quality silage can still be harvested from frost-damaged corn.

Forage sorghum that is frost-damaged should be managed similarly to frost-damaged corn. Producers should be alert to the problem of prussic acid poisoning and the rapid drying of mature plants.

Alfalfa is more likely to cause bloat if it is grazed or fed as greenchop immediately after a frost. However, alfalfa which is mowed, wilted and stored as haylage is not likely to cause bloat.
**Drought-Damaged**

Depending on severity, drought usually requires a choice between two management options:

1. If the plant is not going to resume growth following a long drought, it should be ensiled as soon as possible. Delaying ensiling will lower quality and yield.

2. A shorter, less severe drought will usually result in plant immaturity at harvest time. The plant will appear to be drier than it actually is, so check plant moisture.

Although yields of drought-damaged corn can be quite low, the feeding value of the silage is 75 to 90 percent of normal corn silage. Drought-stressed alfalfa will generally exhibit lowered yields with reduced stem growth and a higher leaf-to-stem ratio. This produces a crop with above-normal protein content and below-normal fiber levels. Ration adjustments may be required. Moisture levels should not exceed recommended ranges and caution should be exercised concerning potential nitrate problems.

**Nitrates**

The potential for high nitrate levels occurs when crops, such as corn, sorghum and some grasses, are exposed to stress situations including drought, hail, frost, cloudy weather and fertility imbalance. Nitrates accumulate in the lower portion of the plant when stresses reduce the crop yield to less than the supplied nitrogen fertility level. Nitrates are responsible for lethal silo gas and interfere with the ability of blood to carry oxygen when fed to animals.

When chopping stressed plants, a 12-inch stubble should be left. If it rains, allow three days before resuming chopping. Plants that recover from stress situations will eventually convert nitrates to a nontoxic form.

As a general recommendation, feeding programs should be modified if silage contains more than 1,000 ppm of nitrate nitrogen. It is best to feed stressed crops as silage rather than greenchop because fermentation can reduce nitrate levels by approximately 50 percent.

Ruminants can be fed higher nitrate feeds if the rumen bacteria are given time to adapt by gradually increasing the volume of high-nitrate feed in the ration. Problems also can be reduced by diluting the stressed silage with other feeds and avoiding the use of non-protein nitrogen sources, such as urea or ammonia.

For a more detailed discussion on nitrate poisoning, see NDSU Extension Service publication V-839 “Nitrate Poisoning of Livestock.”

<table>
<thead>
<tr>
<th>Nitrate Ion</th>
<th>Nitrate Nitrogen</th>
<th>Recommendations</th>
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</thead>
<tbody>
<tr>
<td>(%)</td>
<td>(ppm)</td>
<td></td>
</tr>
<tr>
<td>0.0 - 0.44</td>
<td>&lt;1,000</td>
<td>Safe to feed under all conditions.</td>
</tr>
<tr>
<td>0.44 - 0.66</td>
<td>1,000 - 1,500</td>
<td>Safe to feed to non-pregnant animals. Limit use for pregnant animals to 50% of total ration on a DM basis.</td>
</tr>
<tr>
<td>0.66 - 0.88</td>
<td>1,500 - 2,000</td>
<td>Safely fed if limited to 50% of the total DM ration.</td>
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<tr>
<td>0.88 - 1.54</td>
<td>2,000 - 3,500</td>
<td>Feeds should be limited to 35 to 40% of the total DM in the ration. Feeds over 2,000 ppm nitrate nitrogen should not be fed to pregnant animals.</td>
</tr>
<tr>
<td>1.54 - 1.76</td>
<td>3,500 - 4,000</td>
<td>Feeds should be limited to 25% of total DM in the ration. Do not feed to pregnant animals.</td>
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<tr>
<td>Over 1.76</td>
<td>&gt;4,000</td>
<td>Feeds containing these levels are potentially toxic. DO NOT FEED.</td>
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Adapted from: Cornell University
Prussic acid

Prussic acid accumulates in sorghum and sudangrass that grows rapidly following stress. Poisoning occurs when animals graze young sorghum plants, drought-stunted plants, damaged or stressed plants. Sorghum plants are poisonous after a frost that kills the tops but not the crown, or when new growth is brought on by a rain following a drought. If new shoots develop after a light frost, grazing should not occur until after a killing frost.

Minimum plant growth for safe grazing, green chopping or silage making is 18 inches for Piper sudangrass and 30 inches for sorghum-sudangrass. Forage sorghums should be headed out. If crops are hit by a frost at these stages, producers should wait three days before grazing or ensiling. If the plants are frosted before these maturity stages, two weeks should be allowed before ensiling. The ensiling process does not decrease the prussic acid level in sorghum silage; however, field curing or drying will release 50 to 70 percent of the prussic acid.

For a more detailed discussion on prussic acid, see NDSU Extension Service publication V-1150 “Prussic Acid Poisoning.”

Other management considerations for stressed crops are:

- Soil fertility with high nitrogen/low phosphorus increases the risk of both high nitrates and prussic acid.
- Drought or stressed silage should ferment a full three weeks before feeding.
- High-nitrate feeds cause fewer problems if cattle are fed more frequently than normal.
- Silo gas is most common in high-nitrate silage, but caution should always be exercised. Silo gas can be brownish, yellowish, reddish or colorless and is lethal to humans and livestock. Silo gas is heavier than air and it often descends silo chutes. The blower should be run for 15 minutes before entering a silo. If a person is exposed to silo gas, a doctor should be consulted immediately.
- Test-feeding a limited amount of suspected problem silage to less valuable animals will prevent a major catastrophe, but a preferred course of action is to obtain a post-ensiling forage analysis and consult a nutritionist or extension agent for feeding recommendations.
- Do not feed green chop that has heated after cutting or that has been held overnight. Heating favors the formation of nitrite which is more toxic than nitrate.
- Drought-stressed small grain forages, and other forages suspected of being high in nitrates, should be tested before feeding.

If you have questions concerning submitting samples to a laboratory for analysis, you can contact the North Dakota State University Veterinary Diagnostic Laboratory at (701) 231-8307 or visit the Web site at www.vdl.ndsu.edu/.

For more information on nitrate or prussic acid poisoning and others, ask for the related publications from your local office of the NDSU Extension Service. These and much more are also available on the Web at www.ag.ndsu.nodak.edu/livestock.htm.
Other publications in the Quality Forage series

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➤ AS-1251 Interpreting Composition and Determining Market Value
➤ AS-1252 Haylage and Other Fermented Forages
➤ AS-1253 Corn Silage Management
➤ AS-1254 Silage Fermentation and Preservation
➤ AS-1255 Storage, Sampling and Measuring

References

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For more information on this and other topics, see: www.ag.ndsu.nodak.edu