Rose Rosette Disease (RRD) was first identified in the Rockies in the 1940s. It is of relatively low occurrence in most rose growing areas and is rarely seen West of the Rockies. This document has been prepared to assist growers in the identification and control of RRD. By eliminating infected plants at grower source we can ensure the vitality of the rose industry for the future.

**SYMPTOMS:**

**EARLY SYMPTOMS:**
Plants infected for less than a month will typically display one or two shoots with red and elongated stem growth (see figure a), sometimes with excessive thorniness, and unopened flower buds (see figure b).

**LATE SYMPTOMS:**
Plants that have been infected for several months or longer will show multiple deformed shoots often bearing deformed flowers (see figure c), and very dense “witches broom” (see figure d) like clusters of leaves and stems. Once a plant is infected, there is no cure for RRD but infection may be prevented from spreading to healthy plants by removing the infected plants and using a combination of cultural and chemical measure described in this document.

**CONFUSION WITH HERBICIDE DAMAGE:**
Herbicides can often cause symptoms similar to RRD. Glyphosate can cause a compressed witches broom habit over a large section of the plant. It generally does not result in increased thorns or increased redness of stem. See table 1 for more information.

Consumers and landscapers should be aware that many herbicides used in lawn control and broad leaf weed control products can cause symptoms similar to RRD. It has been documented that many herbicides can survive composting. If compost containing lawn clippings is used around roses herbicide damage to roses can occur. NC State Cooperative Extension: http://www.ces.ncsu.edu/fletcher/programs/ncorganic/special-pubs/herbicide_carryover.pdf

**DNA TESTING FOR RRD**
Suspected RRD infected leaf samples can be sent to Oklahoma State University’s Plant Disease and Insect Diagnostic Lab. Samples should be double bagged in sealed Ziplocs bags.

**TABLE 1**

<table>
<thead>
<tr>
<th>Rose Rosette Disease V.S. Herbicide Damage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Figure a</strong> - RRD symptoms: red, elongated stem growth.</td>
</tr>
<tr>
<td><strong>Figure b</strong> - Herbicide symptoms: compressed witches broom habit. Leaves are reduced in size, long and narrow. Lawn treatment with glyphosate often produces symptoms.</td>
</tr>
</tbody>
</table>

**VECTOR:**
RRD is spread by one species of eriophyid mite (*Phyllocoptes fructiphilus*). Eriophyid mites are barely visible to the naked eye and can be more easily seen with a 20X hand lens. The mites transmit the infectious agent which is most likely a virus. RRD can affect all hybrid roses and many species of roses such as Rosa multiflora.

**SPREAD:**
The eriophyid mite is readily carried long distances by the wind to neighboring plants and neighboring fields.

**DISTRIBUTION IN USA:**
RRD has moved steadily Eastwards from its origin in the Rockies. Its incidence correlates strongly with the distribution of Rosa multiflora. It has been reported in the Mid-West, North-Eastern...
US and most recently in Texas. There are few reports of RRD West of the Rockies where the main host *Rosa multiflora* is absent.

**CONTROL:**

**Early Infection:** In a landscape and garden setting, if caught early, infected canes should be cut down to the ground. The remaining shoot should be treated with a household miticide such as Abamectin. In many cases this can successfully rid the plant of RRD. In a production setting, growers should destroy infected plants immediately and observe other adjacent plants for symptoms. In both production, garden and landscape settings, plants should be burned and or bagged.

**Late Infection:** In all severe cases where multiple stems are infected, plants should be uprooted and burned or discarded in trash bags.

**Eliminate multiflora rose.** Multiflora rose is the most prevalent host for RRD. *R. multiflora* plants should be eliminated from surrounding fields within a 100-meter radius and if possible a 1.5 mile radius) of rose nurseries and gardens. Effective elimination procedures include use of mechanical and chemical methods: frequent, repeated cutting or mowing at a rate of three to six times per growing season, for 2-4 years. Herbicides have been used effectively, but because of the long lived seed in the soil, follow-up treatments are likely necessary. Application of systemic herbicides to freshly cut stumps or to regrowth is also recommended. Once eliminated surrounding fields should be monitored for regrowth in spring and early summer. **See table 2 for more information.**

**Pruning** dormant plants just before new growth appears in late winter, will help eliminate mites and their eggs that hide in crevices of cane-petiole axis from infecting a rose crop. We recommend cutting plants back by ⅔ their size.

Star® Roses and Plants/Conard-Pyle is aggressively funding and coordinating research on many different levels, in-house and with various industry professionals. While there is no cure at this point, we are committed to combating RRD. As a leading rose genetics company, we are dedicated to leading the charge against RRD. We will keep you informed as we learn more about RRD and we ask that you please keep us informed too.

**Table 2: Chemical Control For Multiflora Rose:** *

<table>
<thead>
<tr>
<th>Name</th>
<th>Manufacturer</th>
<th>Active Ingredient</th>
<th>Rate</th>
<th>Additional Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>DuPont™ Escort®</td>
<td>Dupont™</td>
<td>Metsulfuron methyl</td>
<td>1-2 oz per 100 gal</td>
<td>Apply after break in dormancy, chemical is absorbed by foliage and roots, non-selective</td>
</tr>
<tr>
<td>Tordon® K</td>
<td>Dow AgroSciences</td>
<td>Picloram</td>
<td>16-128 oz per 100 gal</td>
<td>Apply after break in dormancy, has the potential to contaminate groundwater</td>
</tr>
<tr>
<td>Garlon® 4 Ultra</td>
<td>Dow AgroSciences</td>
<td>Triclopyr</td>
<td>2-6 qts per 100 gal</td>
<td>Apply when plant is fully leafed out</td>
</tr>
<tr>
<td>Round Up®</td>
<td>Monsanto Company</td>
<td>Glyphosate</td>
<td>1.5 oz per gal</td>
<td>Multiple applications may be required to achieve eradication</td>
</tr>
</tbody>
</table>

* State restrictions may apply.

**Table 3: Chemical Control For Mites:**

Three chemicals registered for control of eriophyoid mites can be used. Starting at bud-break and through out the growing season, it is important that they are used in rotation every 5-7 days to prevent the mites from becoming resistant to any individual chemical. Growers who use this regime report significantly reduced incidence of RRD.

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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Avid</td>
<td>Syngenta®</td>
<td>Abamectin</td>
<td>4 oz per 100 gal</td>
<td>Apply Avid and oil as a combination spray for best results</td>
</tr>
<tr>
<td>Oil</td>
<td>BioWorks®</td>
<td>Petroleum distillates</td>
<td>1 gal per 100 gal</td>
<td></td>
</tr>
<tr>
<td>Akari®</td>
<td>Sepro</td>
<td>Fenpyroximate</td>
<td>24 oz per 100 gal</td>
<td>Recommended that a sticker be added</td>
</tr>
<tr>
<td>Judo</td>
<td>OHPA</td>
<td>Spiromesifen</td>
<td>4 oz per 100 gal</td>
<td></td>
</tr>
</tbody>
</table>
Q: What is Rose Rosette Disease?

A: Rose Rosette Disease (RRD) is spread by a tiny, wind-blown eriophyid mite (*Phyllocoptes fructiphilus* Keifer, 1940). RRD is a disease, which can affect all hybrid roses, not just Knock Out® Roses. We believe it may be a virus, but further research is needed to confirm this. RRD causes a variety of symptoms ranging from red growth to excessive thorniness, elongated shoots, deformed blooms and pliable canes.

Q: Where did RRD come from?

A: It was first identified on certain species roses in the 1940s in the Rockies. It spread down to the great plains and across the Midwest in the 1960s after the introduction of multiflora rose as a hedge and soil erosion tool.

Q: What do I do if see an RRD infected plant?

A: Immediately remove the plant and discard of it either by burning or containing in a sealed plastic bag. Do not add the infected plant to your compost bin or yard waste pile.

Q: Can RRD be spread by pruning or cutting tools?

A: No, there is no evidence that RRD can be spread mechanically. But we recommend that all tools be cleaned and disinfested after pruning to avoid spread of other common rose diseases such as crown gall and other viruses.

Q: Does RRD survive in the soil after the infected plant is removed?

A: The virus does not survive well in soil but does in plant roots that may remain in the soil. It is okay to re-plant in the same area when you have successfully removed all the infected roots.

Q: What is the best way to eradicate multiflora rose?

A: We recommend you remove any multiflora rose that is in the area as it is a host for RRD and the virus-carrying mite. We recommend the use of frequent, repeated cutting or mowing at a rate of three to six times per growing season, for 2-4 years. Herbicides have been used effectively, but because of the long lived seed in the soil, follow-up treatments are likely necessary. Application of systemic herbicides to freshly cut stumps or to regrowth is also recommended. Or hiring a professional weed eradication service.

Q: Will pruning help reduce incidents of RRD?

A: Yes, we recommend pruning dormant plants just before new growth appears to help eliminate mites and their eggs that hide in bud crevices of cane-petiole axis from infecting a rose crop. We recommend cutting plants back by 2/3 their size.

Q: What is your company doing to combat RRD?

A: Our company, Star® Roses and Plants/Conard-Pyle is aggressively funding and coordinating research on many different levels with various industry professionals. While there is no cure at this point, we are committed to combating RRD. As a leading rose genetics company, we are dedicated to leading the charge against RRD. We will keep you informed as we learn more about RRD and we ask that you please keep us informed too.

Q: Any way to avoid RRD if I replant in the same area?

A: Yes, for field planted crops just make sure you remove all roots from the infected plants. We also recommend a preventative treatment with mitocides.