

PREVENTATIVE SPRAYING INSECTS and DISEASES

Various locations around Colorado

Property maintenance companies, homeowner associations and private land owners exhibit concern when trees begin to show signs of damage. While sometimes the damage may be visually offensive it might not permanently damage the tree. However when such trees are special landscape plantings, owners want assurances that they remain healthy.



Cooley Spruce Galls are caused by an insect known as an adelgid which hatch eggs in the spring around the time of bud break. The nymphs feed on new growth and their saliva causes the development of galls as in the photo above.

The Tussock Moth typically feeds on the tops of trees causing defoliation such as in the picture below.

VMI, Vegetation Management, Inc. carefully inspects trees in order to properly diagnose the problem. We then time the chemical spray applications for the most effective control of Spruce budworms, Ips beetle, Tussock moth, etc.

With a regular maintenance preventative spray program, we can ensure clients prized trees will grow to be a healthy insect/disease free tree that should continue to provide shade and wildlife habitat for years to come.

