

Osmose can help you keep your right-of-ways clear of undesirable vegetation at a lower cost.

Vegetation Management Professional Herbicide Application

The Problem: Mowing & Cutting

The old-fashioned method of managing vegetation by mowing and cutting is costly and only effective short term. Mowing and cutting removes desirable vegetation and encourages the regrowth of woody species that can grow to conductor-level height.

The Osmose Solution:

Osmose technicians apply herbicides selectively to control the growth of tall, woody species that can lead to outages. The proper integration of herbicides into your right of way program allows low growing plants to prosper and dominate. The result can mean lower program costs and improved reliability.



Vegetation Management with Herbicide Application

When you choose Osmose for vegetation management, you receive professional herbicide application services. Osmose experts evaluate your site factors and apply this information to create a herbicide application program that will successfully integrate herbicides into your vegetation management program. A successful integrated vegetation management program eliminates undesirable woody species and encourages growth of desirable, non-threatening plants, saving you money now and in years to come.



The effective use of herbicides can reduce the expense of frequent trimming and cutting. Suppressing undesirable plant growth increases system reliability and improves the landscape. The Osmose approach has minimal environmental impact and encourages the growth of wildflowers and other desirable plants.

Environmental stewardship is very important to Osmose. Our training and safety programs are designed to assure proper application techniques. Osmose utilizes herbicides that are designed by the manufacturer to minimize the risks to animals and non-target species while providing effective control of target plants.

Osmose: A Trusted Utility Solutions Provider

Founded in 1934, Osmose provides inspection, maintenance, and restoration services to utility companies throughout the United States. Osmose vegetation management programs reflect tested and proven expertise, organization, training, management, and technology.

- Economical solutions that provide sustainable results
- A variety of application options from the substation to the right of way including:
 - Low volume foliar applications
 - Hydraulic foliar applications
 - Basal / cut stump applications
 - Total vegetation control (bare ground) for industrial sites
- Effective management with environmental stewardship
- Supported by Osmose quality and safety standards

