

weedingtech



FACTSHEET

How Foamstream controls moss and algae, cuts costs and minimises health & safety risks.

THE WORLD'S LEADING HERBICIDE-FREE OPTION FOR ERADICATING MOSS AND ALGAE

Moss and algae present an ongoing challenge for local authorities, utility companies and contractors to control. It can be costly to deal with and treatment can be fraught with environmental and safety concerns. Weedingtech provide an award-winning solution, Foamstream, to remove moss and algae quickly, effectively and safely helping to reduce costs and avoid health and safety risks.

TESTIMONIALS

"Foamstream is an excellent innovation and a good step forward for the contracting industry. It kills moss brilliantly and is therefore an effective, environmentallyfriendly alternative to chemical herbicides. What is more, is that it is perfectly safe to use in public places, even areas near water where particular care is needed."

Richard Rainford, Rainfords Contracting Services, UK.

"I am concerned to ask my employees to use glyphosate, so the non-toxic solution Weedingtech offers is ideal. The moss and weeds are killed effectively and results are evident immediately. We did not have to fence off the areas being treated and no special training was needed for the operator."

Jonathan Coulthard, Managing Director, Cowens Ltd. UK.

FOAMSTREAM'S EFFECTIVENESS

When it comes to tackling moss and algae, Weedingtech's Foamstream process applied using their delivery systems is the most effective solution on the market, even when compared to herbicide alternatives. Foamstream can be used on moss and algae in any season and in any weather. It completely eradicates the plant with just one treatment per year.

BEFORE



AFTER



BEFORE



AFTER

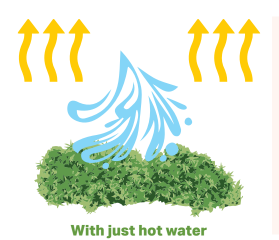


How it works

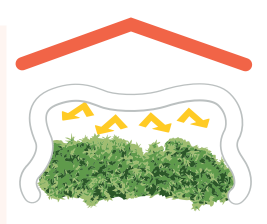
INSTANT KILL, LONG-LASTING RESULTS

Unlike most weeds, moss roots sit on the surface of the plant. This means that when Foamstream is added directly to the plant, its combination of hot water and our specially formulated biodegradable foam, Foamstream, instantly coats and attacks the roots, killing the moss and stopping it from returning for at least 12 months.

WHY DOES IT KILL MOSS IN ONE TREATMENT?



- ◆ Heat is applied to the moss in the form of 99.5% hot water and 0.5% foam
- + The foam acts as a blanket, keeping the heat on the moss long enough to kill it
- ♣ A wetting agent in the foam speeds up the transfer of heat into the moss roots
- The moss dies within minutes



With foam

MINIMIZE HEALTH & SAFETY RISKS:

The use of Foamstream on moss and algae in public spaces also improves health & safety. It does this in two ways:

- **1. Herbicide-free:** Foamstream is 100% herbicide-free and therefore eliminates any concern over the use of increasingly controversial herbicides such as glyphosate.
- **2. Slip reduction:** Foamstream can be used across all hard and soft surfaces, including playgrounds, sports surfaces and large industrial areas. After just one treatment, Foamstream ensures that moss and algae in all treated areas is eradicated, reducing slip and trip hazards for the public and employees.