

Redefine your normal

Envu Stressgard® creates improved plant health that redefines normal. It is proven technology available in a portfolio of products that mitigates stress and delivers consistent turf quality.

Plant health benefits

- Stressgard® boosts photosynthesis and chlorophyll production
- Enhanced traffic tolerance and recovery
- Excellent turf safety in summer heat

Versatility

- Manages both biotic and abiotic stresses
- · Less restrictive, not AI based
- Multiple solutions available in a portfolio of products

Treated with Stressgard Normal Program

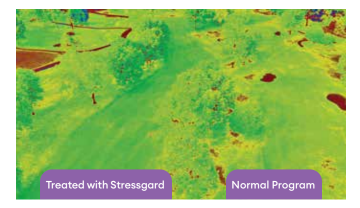
Visibly improved grass health.

Consistency

- Performance in all weather conditions
- Immediate aesthetic improvement
- Long lasting results from enhanced plant processes

Satisfaction

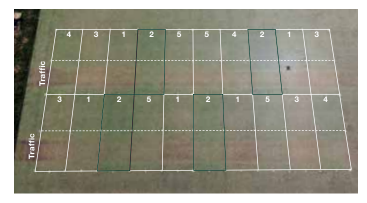
- Improves course conditions, the primary driver of golfer satisfaction
- Less worry about turf performance
- More time to do the things you love

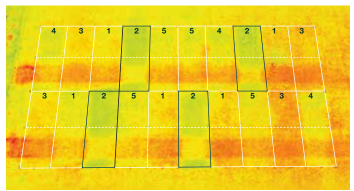


Digital imagery analysis for hue as indication of visual turf quality. Green – good, orange – poor.



2018 Rutgers University Traffic Stress Trial





Treatment legend

- 1. Untreated
- 2. Signature XTRA™ 120 g/100 m² 14 d
- 3. Fosetyl-Al 120 g/100 m² 14 d
- 4. Fosetyl-Al 120 g/100 m² + Pigment 14 d
- 5. Potassium phosphite 180 g/100 m² 14 d

All treatments applied every 14 days starting May 8. Traffic imposed six days per week. Picture taken July 19, three (3) days after sixth application. Images shown are aerial plot photos processed for hue angle as indication of visual quality (green – good, orange – poor).

The Stressgard portfolio









Laura Anderson Ryan Beauchamp Mark Durand Josey Groeneveld Travis Russell Sales - Atlantic Canada • laura.anderson@envu.com • 782-641-7916

Sales - Ontario • ryan.beauchamp@envu.com • 226-545-0413

Sales - GTA & Northern/Eastern Ontario • mark.durand@envu.com • 226-820-6839

Josey Groeneveld Sales - Western Canada • josey.groeneveld@envu.com • 403-463-2742

Green Solutions Specialist - Canada



ca.envu.com 1-800-331-2867