

PRECIP™

HYDRATION AND INFILTRATION



Soil surfactants are chemistries which aid in the efficient and responsible management of water. At Precision Laboratories, we understand the need for developing products to help growers with proactive water management solutions for all areas of their property.

PRECIP™ is a water conservation soil surfactant balancing performance with affordability. It is a specific blend created to enhance the infiltration of water and increase soil hydration over extended periods of time.

FEATURES & BENEFITS:

- Increased water infiltration to optimize irrigation and rain inputs
- Longer hydration for water and labor savings over time
- Affordable cost for expanded use over large acreage

USE RATES:

- 2-8 fluid ounces per 1000 ft²
- Reapply every 14-28 days at the 2-4 fluid ounces per 1,000 ft² rate. Use higher labeled rates for longer duration.

PACKAGE SIZES:

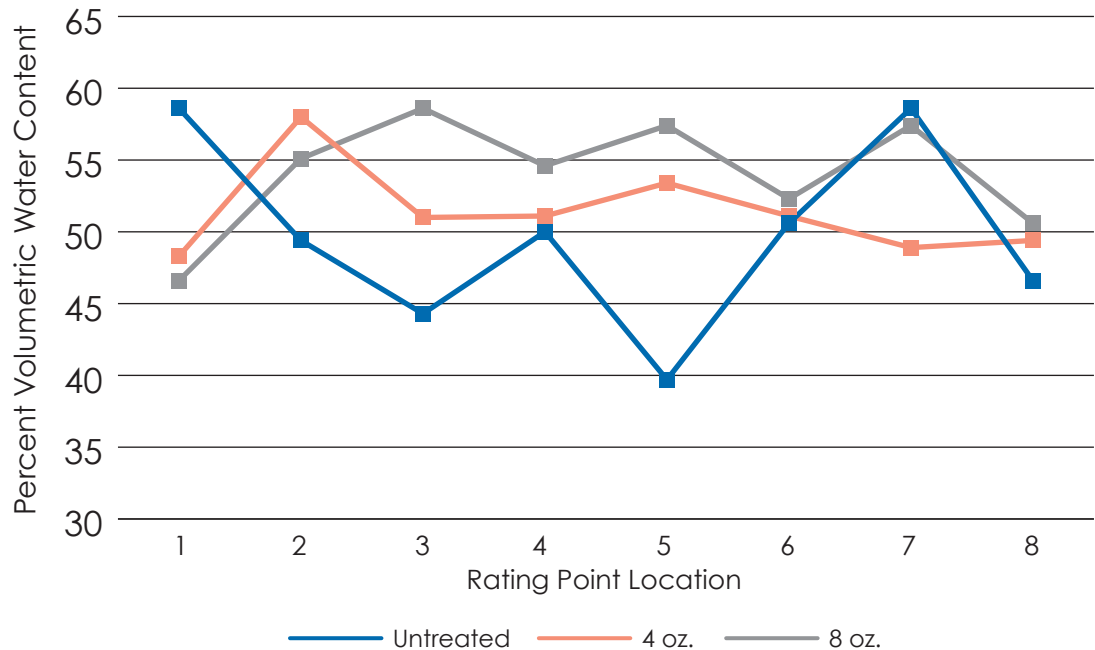
- 2 x 2.5 gallon case
- 20 gallon drum
- 55 gallon drum
- 275 gallon minibulk

PRECIP™

FOR ALL CONDITIONS

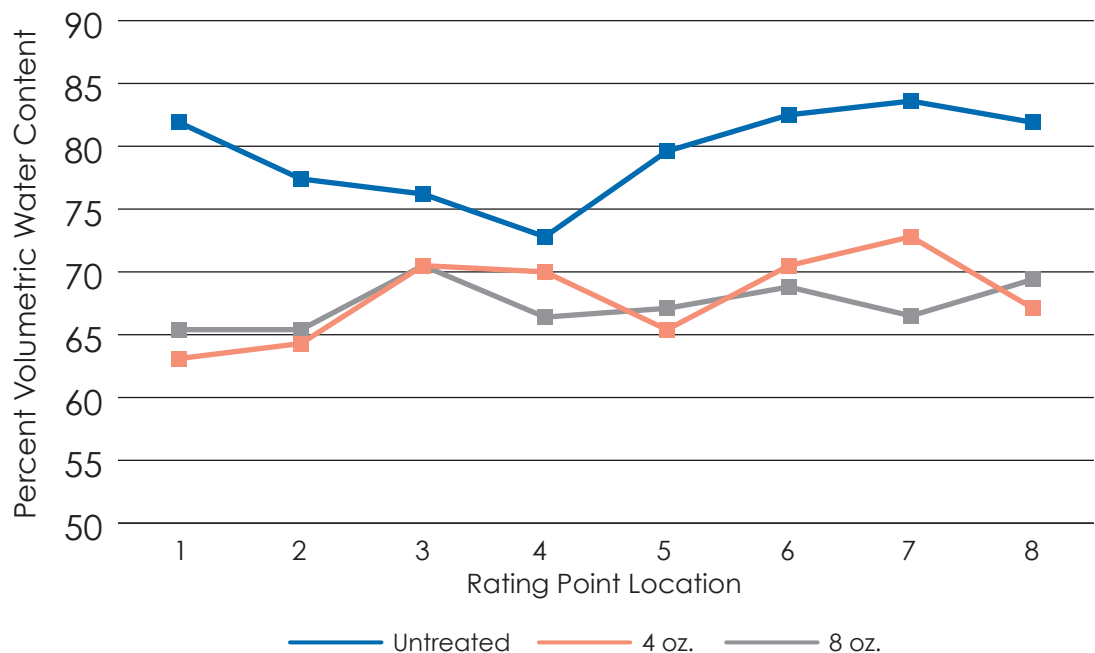
Driving Range 8/14

PRECIP provided better moisture retention and uniformity at both rates compared to the control.



Driving Range 9/16

PRECIP facilitated better infiltration into the soil during wet conditions for more manageable conditions at the surface.



A field trial was conducted on the driving range at Deerpath Golf Course. Two different rates at different application intervals were tested. One section received 4 oz. every 3-4 weeks. Another section received 8 oz. every 6-8 weeks. A series of 8 readings were taken roughly every 20 ft. in a square pattern on each treatment section.

PRECIP™

FOR ALL CONDITIONS

Driving Range 8/14

Untreated



Treated



PRECIP helps maintain hydration in dry conditions for visibly healthier turf.

Driving Range 9/16

Untreated



Treated



PRECIP promotes infiltration in wet conditions. It helped prevent tire tracking and puddling the day after a heavy rain event.

Precision's Portfolio of Soil Surfactants for every situation

