Turf that enters dormancy in a healthy state has a greater chance of surviving the winter and emerging more vigorously in the spring. Treating your turf with Revolution through the fall months results in better turf rooting and recovery from summer stresses, which maximizes turf’s growth and energy storage potential during this critical period.

Revolution’s unique chemical structure allows for greater residual performance in the spring, moving water from snow melt and early rains off the surface and into the profile more efficiently. This residual performance also helps protect your turf against unexpectedly early warm and dry periods. Revolution will maximize the benefit of any natural rainfall that occurs before irrigation systems are functional and your spray programs are in place, giving your turf a jump on healthy spring growth.

By starting your Revolution program early in the spring and continuing as late as possible in the fall you can significantly increase your turf’s stress tolerance and overall resilience. Keep your turf performing to its greatest genetic potential all year long with Revolution.

An independent study suggests that late season applications of Revolution can aid in kick-starting your turf’s performance in the spring.

In this study, Revolution was tested for residual performance against Primer Select and an untreated control. Surfactant treatments were applied monthly at recommended label rates for the entire growing season, with the final application of all treatments September. Samples were taken for evaluation the following March.

At 6 oz/1000 sq ft (190ml per 100m²), Revolution significantly reduced soil water repellency 6 months after the last application. Of all treatments evaluated, Revolution was the only product to exhibit statistically significant residual efficacy (p=0.05), with infiltration times at less than half that of the best Primer Select treatment performance. By helping water infiltrate more consistently during the winter and early spring, Revolution helps you recharge the soil faster for healthy spring growth.