

Anuew™

Nestled in the heart of the stunning Annapolis Valley, KenWo Golf Club is one of Nova Scotia's most historic and cherished courses. Featuring a challenging 18-hole layout spanning over 6,300 yards, KenWo offers an exceptional golfing experience for players of all levels. KenWo has proudly hosted the Canadian Women's Amateur Championship.

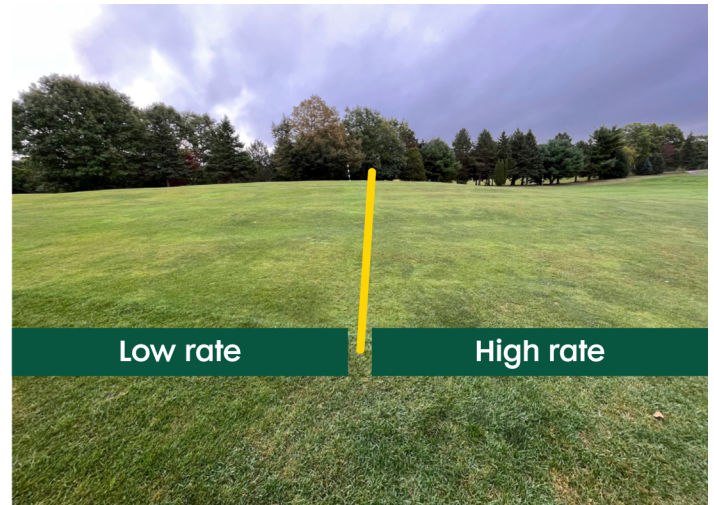
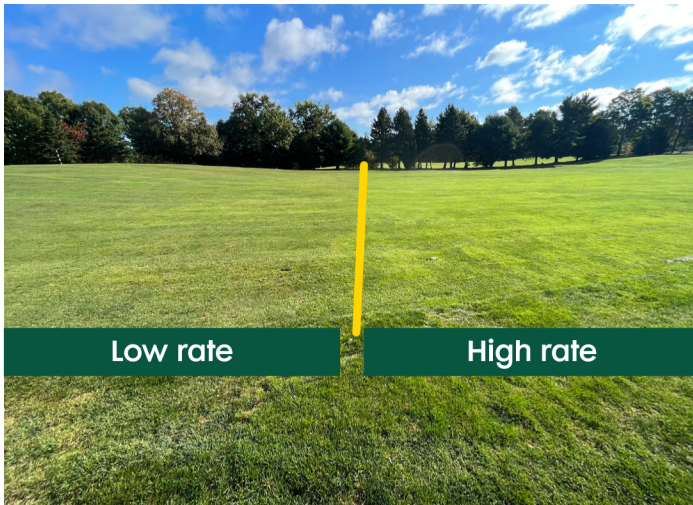
SUPERINTENDENT

Since beginning his greenkeeping career in 2013 at Eden Golf and Country Club, Emerson Coulter has gained experience at top courses like the Algonquin Resort and Capilano Golf and Country Club. Emerson is now dedicated to maintaining exceptional course conditions at KenWo.



WHAT WAS DONE

Anuew was applied at a high and low rates on multiple fairways of Kentucky bluegrass, rye, annual and bluegrass mix. Rates were: 5.2 g/1,000 ft² and 10.4g/1,000 ft²



The higher rate (10.4 g/1,000 ft²) minimized clippings and maintenance, while the lower rate (5.2 g/1,000 ft²) reduced clippings while preserving turf color. Though the higher rate affected *Poa annua*'s appearance, Anuew proves valuable for balancing growth control and aesthetics.

The higher rate (10.4 g/1,000 ft²) showed excellent growth control with minimal clippings, reducing maintenance. The lower rate (5.2 g/1,000 ft²) also reduced clippings while maintaining good turf color. Though the higher rate affected *Poa annua*'s appearance, the results confirm Anuew as a valuable tool for balancing growth control and turf aesthetics.

These results highlight the clear relationship between application rate and clipping reduction, with the low rate offering an optimal balance between growth control and turf aesthetics. Under these trial conditions, the lower rate stands out as the ideal choice for ongoing maintenance, ensuring both efficiency and playability.

1.800.868.5444 | [Nufarm.ca](https://www.nufarm.ca) | [NufarmTurfCA](https://www.nufarmturfca.com)



Your best solution to manage turfgrass growth, improve quality and appearance.

Anuew™

CHALLENGE

As input costs continue to rise maintaining top quality turf conditions is becoming more difficult. What if you could improve playing conditions while saving labour and dollars with less applications, less mowing and less clippings?

NUFARM SOLUTION

Anuew™ is a proven plant growth regulator breakthrough, saving superintendents time with less mowing and fewer clippings while improving the overall playability of greens, tees and fairways. Anuew Plant Growth Regulator is a late-stage inhibitor with a novel mode of action that can be used on all managed turf areas to improve turfgrass quality, density and appearance. Anuew is more active and longer lasting than other late-stage growth regulators on cool-season turf, providing more regulation activity at lower doses. It is also the only PGR that can evenly regulate Poa in mixed stands.

REGISTERED USES

Turfgrass on golf courses, sod farms, sports fields, municipal sites and cemeteries

USE SITE	TURF TYPE	SLOWS VERTICAL GROWTH, REDUCES MOWING INTERVALS, IMPROVES COLOUR AND QUALITY	
		FAIRWAYS & ROUGHS 280–350 GDD INTERVAL	GREENS & TEES 280–300 GDD INTERVAL
		g/100 m ²	g/100 m ²
Golf course	Bent grass	4.20–8.41	1.40–5.60
	Annual and perennial <i>Poa annua</i> cultivars	2.80–5.60	1.40–5.60
	Kentucky bluegrass Perennial ryegrass Tall fescues Fine fescue	5.60–11.21	N/A
		g/100m ² (280–350 GDD)	
Sod farms Sports fields Municipal sites Cemeteries	Kentucky bluegrass Perennial ryegrass Tall fescues Fine fescue	5.60–11.21	

NOTES

- This is a GDD model with a base temperature of 0° Celsius.
- Since turfgrass response can be influenced by a variety of factors, it is recommended that the initial evaluation of Anuew should be limited to a small area. The acceptability of the turfgrass response should be determined using a lower use rate and longer interval before gradually moving to higher rates and shorter intervals until a desired level of regulation is achieved.
- Anuew is an effective growth regulator on *Poa annua* and you may experience over regulation and temporary yellowing with early season applications.

LEGEND



ACTIVE INGREDIENT

> prohexadione-calcium (27.5%)

FORMULATION

> wettable granules

CHEMICAL FAMILY

> acylcyclohexadiones

PACKAGE SIZE

> 4 x 4 x 680 g case

RAINFAST

> 4 hours

APPLICATION / SEASON

> do not exceed 21.82 kg/ha or 218.2 g/100 m² of Anuew per year

SURFACTANT NEEDED

> no

PCP

> 34508



BENEFITS

- Fast improvement of turfgrass density and appearance
- Long lasting and more active at lower application rates
- Late-stage inhibitor that evenly regulates Poa in mixed stands

PERFORMANCE TIPS

- Treat actively growing turfgrass
- For best results-wait at least one day after applying Anuew before resuming mowing and do not irrigate treated area for 4 hours after application
- Maximize the time the applied spray mixture remains as a moist film on the turfgrass foliage by avoiding treatments during warm, low humidity and windy conditions. Longer drying times enhance absorption of Anuew.
- Use of a non-ionic surfactant at 0.125% v/v may improve performance consistency under hot, quick drying conditions
- If the water source used for the spray mixture is high (greater than 140 ppm or 140 mg/L) in calcium, add 0.45 kg of ammonium sulfate for every 0.45 kg of Anuew used in the spray tank. Use a high quality, spray-grade ammonium sulfate product to avoid nozzle plugging.