



Reduce mowing frequency and improve turf quality with T-NEX.

Receive up to **\$25.00 per bottle** when you purchase T-NEX Plant Growth Regulator.

#### **PROMOTION DETAILS:**

Purchase one-gallon units of T-NEX and receive \$10.00 per unit. Purchase 2.5-gallon units of T-NEX and receive \$25.00 per unit. Must purchase a minimum of 8 gallons to qualify for the rebate.

## **PROMOTION PERIOD:**

April 1-June 30, 2020





# **REDEEM ONLINE**

To learn more about the T-NEX End User promotion or to submit your rebate online, go to **QPPromos.com.** 

### **REDEMPTION DEADLINE:**

July 15, 2020





# Reduce growth and mowing requirements with **Quali-Pro T-NEX.**

Trinexapac-ethyl has long been a trusted means of reducing mowing needs on virtually all grass types. It is now understood that regulation duration can be effectively extended while minimizing unwanted effects by using growing degree day (GDD) modeling. Only increasing PGR rates tend to increase the severity of regulation more so than duration, while carefully timing follow-up applications using GDDs allows for steady, continued regulation. To develop a program for your needs, University of Nebraska-Lincoln's free GreenKeeper application includes a PGR GDD tracker and is available at <a href="https://turf.unl.edu/">https://turf.unl.edu/</a>.



Ian Rodriguez, Ph.D.

Make it simple.



quali-pro.com f @qualipro 💆 @quali\_pro





