

QUALI-PRO



SLOW IT DOWN WITH PAC-LOW



Reduce growth and suppress Poa with Paclobutrazol.

Paclobutrazol's GA inhibiting activity can significantly reduce mowing requirements in the growing season. It is now understood that regulation duration can be effectively extended while minimizing unwanted effects by using growing degree day (GDD) modeling. Simply increasing PGR rates tends to increase severity of regulation more so than duration, while carefully timing follow-up applications using GDDs allows for steady, continued regulation based on daily temperatures. For bentgrass greens, multiple Paclobutrazol applications are applied based on a 300 GDD model. Poa annua is more sensitive to Paclobutrazol than more desirable turf types, which can give bentgrass a competitive advantage and reduce Poa populations over time. To develop a program for your needs, University of Nebraska-Lincoln's free GreenKeeper app includes a PGR GDD tracker and is available at: <https://turf.unl.edu/>.

Ian Rodriguez, Ph.D.
Quali-Pro Technical
Service Manager



For regulation and suppression of your turf, turn to Pac-Low. Shown to reduce mowing frequency for up to 6-8 weeks.

Receive a **\$15 per gallon** rebate when purchase Pac-Low Plant Growth Regulator.

PROMOTION DETAILS:

- Purchase one-gallon of Pac-Low and receive \$15 per unit.
- Program dates are **April 15th- June 30th**.
- Last day to upload invoices is **July 15, 2020**.

REDEEM ONLINE

To learn more about the Pac-Low End User Rebate or to submit your rebate online go to **QPPromos.com**.

quali-pro.com

@qualipro @quali_pro

Make it simple.