

CONTAINS PROHEXADIONE CALCIUM, THE ACTIVE INGREDIENT USED IN APOGEE®

Apter™

PGR WDG



PGR

VEGETATION CONTROL PLUS ADDED BENEFITS

Early season applications of Apter™ PGR WDG, a gibberellin synthesis inhibitor, can provide row visibility and increase air and light penetration. Apter PGR WDG provides growth control as well as trigger cell wall thickening for increased resistance to shoot blight infection. The active ingredient prohexadione calcium offers control of vegetative growth in apples, cherries, peanuts, and more.

KEY FEATURES

- Pollination improved due to reduced lodging potential
- Growth control with less pruning
- Improved fruit color
- Helps control fire blight when chosen as IPM partner

KEY USES

- Apple
- Grass Grown for Seed
- Peanut
- Strawberry
- Sweet Cherry
- Watercress

EPA REG. NUMBER
93930-95

ACTIVE INGREDIENT
Prohexadione Calcium
27.5%

FORMULATION
Water-Dispersible Granule

HRAC NUMBER
N/A

SIGNAL WORD
Caution

PACKAGE SIZE
4 x 5 lb

RESTRICTED USE
No

AVALAIRELLC.COM

Refer to product label for complete application and mixing instructions.

©2024 Avalaire. Important: Always read and follow label instructions. Not all products are registered for use in every state. Apter™ is a trademark of Avalaire, LLC. Apter™ PGR WDG is not manufactured or distributed by BASF, seller of Apogee®. Apogee® is a registered trademark of BASF. 24-AVA-0016-A

