

ACTIVE INGREDIENTMyclobutanil

% ACTIVE INGREDIENT 19.7%

FORMULATIONEmulsifiable Concentrate

CHEMICAL FAMILY
Triazole

BRAND ALTERNATIVE Eagle® 20EW

MODE OF ACTION

Steroid demethylation inhibitor, inhibiting ergosteral biosynthesis

RESTRICTED USENone

SIGNAL WORD
Caution

PACKAGING INFORMATION 12 x 1 pt. 4 x 1 gal.

MYCLO 20EW SELECT

FUNGICIDE

Broad Spectrum Systemic Fungicide



Myclo 20EW Select™ is a systemic fungicide that can be applied to a wide variety of turf and ornamentals. Myclobutanil has long been a "go to" favorite of many turf professionals in the perpetual struggle with many common fungal infections. While some fungicides merely prevent disease, Myclo 20EW Select delivers both curative and preventive properties. Myclo 20EW Select can also be used on home orchards, vineyards and fruit trees to control diseases such as brown rot, powdery mildew, rusts and scab.

- Cure as well as prevent fungal diseases
- Excellent control of Brown Patch and Dollar Spot
- Low use rates
- Systemic product that moves readily into new growth
- Labeled for use on home orchards and vineyards
- Conveniently packaged for both large and small applications
- Can be applied through chemigation
- Use of an adjuvant such as Fungicide Activator Select™ is recommended to enhance performance



MYCLO 20EW SELECT

FUNGICIDE

How It Works:

Myclo 20EW Select™ is a locally systemic fungicide having protectant and curative properties that will translocate to new growth. Myclo 20EW Select's active ingredient, myclobutanil, inhibits the synthesis of ergosteral. This disruption hinders the development of cell wall development in targeted fungi. As a systemic product, Myclo 20EW Select translocates through the plant and into new growth, thereby effectively protecting the entire plant for up to 28 days.

How It Works:

Myclo 20EW Select

is compatible with most commonly used fungicides, insecticides, growth regulators, micronutrients and spray adjuvants. This allows you to maintain your current application schedule without eliminating other critical components from your turf maintenance



program. The addition of a non-phytotoxic spray adjuvant will improve spray coverage and fungicidal performance. Maintain treated plants in a vigorous growing condition. Plants under nutritional or water stress will not respond as well to treatment as well-maintained plants.

LABELED DISEASES INCLUDE

Anthracnose Brown Patch Copper Spot Crown Rot Dollar Spot Fusarium Blight Fusarium Patch Gray Leaf Spot Leaf Smuts Leaf Spot Melting Out **Necrotic Ring Spot** Powdery Mildew Rusts Red Thread Septoria Leaf Spot Spring Dead Spot Summer Patch Take-All Patch Zonate Leaf Spot Zoysia Large Patch

LABELED USES

Apples
Commercial Lawns
Golf Courses
Grapes
Greenhouse Ornamentals
Landscape Ornamentals
Nursery Ornamentals
Ornamental Turf
Residential Lawns
Stone Fruit



Prime Source, LLC 4609 E. Boonville-New Harmony Road Evansville, IN 47725 www.Prime-SourceLLC.com

Download a specimen label at Prime-SourceLLC.com