

Padlock[®]DRA

DRIFT CONTROL AGENT AND DEPOSITION AID

Lessens the risk of drift and increases percentage of spray landing on target.

HOW IT WORKS

Reduces drift while improving coverage with an optimum sized consistent and uniform droplet. Drastically increases percentage of spray landing on target and reduces evaporation making chemical more available for uptake.

ADVANTAGES

Padlock DRA is a next generation polymer drift control. This easy to use adjuvant can be a fully functioning non-ionic surfactant with the complete benefits of improved drift control.

APPLICATION

Recommended usage rates:

DOSAGE CHART

Spray Pressure	Nozzle Orientation	Amount of Padlock DRA*
AERIAL APPLIED		
below 45psi	Straight Back	2 to 4 qts
below 45 psi	45° Angle Back.....	3 to 5 qts
GROUND APPLIED		
low (below 30 psi)	Flat fan, Flood	1 to 3 qts
medium (30-50 psi)	Off-Center	2 to 3 qts
medium (30-50 psi)	Flat fan, Flood	2 to 3 qts
medium (30-50 psi)	Off-Center	3 to 4 qts
medium (30-50 psi)	Spray Guns	3 to 5 qts
high (50 to 150 psi)	Spray Guns**	3 to 10 qts

*per 100 gallons of spray solution

**for home and garden sprayers, use approximately 1/4 cup of Padlock DRA per 5 gallons spray solution

HERBICIDE

XtendiMax[®] Herbicide
with VaporGrip[®] Technology

MINIMUM APPROVED RATE

1.0% v/v (as DRA)

- ▶ Reduces evaporation
- ▶ Creates optimum sized droplets
- ▶ Increases coverage and helps place chemical on target

American Made
Farmer Proud



www.egebio.com
888-679-5103
450 CR C // PO Box 538
Minneola, KS 67865

