basamidG | Active Ingredient: Dazomet 99.0%

Armed with Dazomet — the Only Granular Soil Fumigant

BASAMID[®] G contains the active ingredient dazomet, the only granular soil fumigant on the market. It controls labeled weeds, including bermudagrass and *Poa annua* seeds, nematodes, and soil diseases. BASAMID G works quickly and allows new seeding or sprigging of greens, tees, or fairways in as little as eight days after treatment. BASAMID G is a Restricted Use Pesticide.

FEATURING

- IRAC Group 8F Insecticide
- Mode of action: Dazomet is transformed into MITC gas, which diffuses through soil pores to sterilize the soil



Application Sites

- **Ornamentals:** Field nurseries, greenhouses and hoop houses, soil media, and non-bearing crops
- **Turfgrass:** Establishment or renovation of existing golf courses (fairways, tees, greens), athletic fields, sod farms, and lawns

Effective Against (see back for details): Labeled diseases, nematodes, and weeds. Soil-borne bacteria, soil-borne fungi, plant-parasitic nematodes, germinating seeds of annual and perennial weeds, parasitic weeds, and rootpropagated weeds

Restricted Use Prestocets due to access inhibition factory to suscess. For retail sain to and use by costilide applications to access inhibition factory to suscess or only for those uses covered by the costilide applications control and the cost of the cos	
and termine approximity or persons once more spectration requirements of the more con- covered by the certified applicator's contraction.	
- basamidG	
For pre-planting control of boled wands, nematodes, and soil diseases of durdgeson, seveneestals, field numaries, general houses, and house houses, soil media and sould anderson prove.	
ACTVE NOAFDENT Status (1999) S	
KEEP OUT OF REACH OF CHILDREN DANGER-PELIGRO POISON & Marcine Statemark	
Exceeding on the second	
PRESTAD * Sales of contenensed ordering # dominion * Sales of contenensed ordering • Carl a power content ordering • Carl a power content ordering	
Bite eyes * Noof aper and those alourly and gently with water for 15-20 mondes. * Betrook contact lonses, if present, after the first 5 minutes, then continue traing aye.	
Compared and the state of	
examinered e	
Next Te and/or contense or adder with you when cables a parave control senter or during, or going for treatment From Terr (FL) control Exception(SL) (SL And/OLS (SL AND/SL AND)) To in balance (investment syntame Terr (investment)) (SL AND/SL AND) Terr (investment) (SL AND/SL AND) Terr (investment) (SL AND AND)	
NOTE 10 ANIMACIAN Probative muccanel claringe may contramitivate file use of particul swape.	
Desired biolist for complete Proceedings (Released), Directions for Units and Recently Directory for 1997 Director Science (Street Science), Director (Street Science	
ATTOR F Waterware Box Low Argenes, CARDED U JA Leeb-462 4622	

	ITEM NO.	UNIT SIZE		
	13865	50 lb. bag		
EPA Re	eg. No. 5481-902	7		



Contact your authorized AMGUARD Environmental Technologies distributor or visit amguardtech.com/product/basamid-g





basamidG | Active Ingredient: Dazomet 99.0%

The Application Rates Listed in the Following Table will provide excellent control of the respective pests under typical conditions.

See label for application information.

Maximum Application rate for turf applications:

- Water incorporation: 262 lbs. per acre
- * Mechanical incorporation: 421 lbs. per acre
- * Mechanical incorporation on golf course fairways: 525 lbs. per acre



APPLICATION SITE		APPLICATION RATE			
		Soil-Bor	ne Bacteria		
-	Crown, Gall*	Scabs*			
	Soil-Borne Fungi				
Field Nursery: Forest, nonbearing and ornamental trees, shrubs, and Christmas tree seedlings Greenhouse and	Bitter Rot* Blackleg* Black Mold* Blackroot Rot* Blossom Blight* Buttrot* Citrus Bitter Rot* Citrus Molds*	Club Root* Corky Root of Tomato* Damping Off Grey Mold* Early Blight* Eyespot* Foot Rots Fruit Rot*	Heart Rot* Molds* Mushroom Pathogen* <i>Rhizoctonia</i> spp. <i>Rosellinia</i> spp.* Root Rot* Root Rots Sclerotinia Soft Rots*	Silver Leaf* Soft Rot* Tomato Stem Rot* White Mold* White Rot* Wilt Disease Wilts*	
Hoop House		Plant-Parasi	itic Nematodes		
Nonbearing Crop	Beet Cyst* Dagger Lance	Pea Cyst* Root Root Knot	Spiral Stem and Bulb* Stunt	Yellow Potato*	
Ornamentals: Flowers, bulbs,	Germinating Seeds of Annual and Perennial Weeds				
Flowers, builds, bedding plants, ground cover, seed, and propagating beds Soil Media: Potting soil, soil heaps, and compost piles Turfgrass: Establishment or renovation of existing golf courses (fairways, tees, greens), athletic fields, sod farms,	Annual Bluegrass* Barnyardgrass Birdweed Blackgrass Bristlegrass Buckwheat, Wild Callalily, Brazil Chamomile, Wild Chickweed Cinquefoil Cleavers Clover Cocksfoot	Corn Flower Crabgrass Cress, Hoary Dock, Broadleaved Fescuegrass Foxtail, Short-Awned Fumitory, Common Galinsoga, Small- Flowered Groundsel Hempnettle Henbit Itchgrass	Jimsonweed Knotgrass Ladysthumb Lambsquarter Marigold, Corn Marigold, Dwarf Medic Mustard, Wild Nettle, Small Nettle, Stinging Nightshade, Black Oats, Wild Pennycress, Field	Pigweed Purslane, Common Quackgrass Radish, Wild Rapeseed Sedges Shepherd's Purse Smartweed, Pale Spurge, Sun Vetch, Tufted* Witchweed Yelllow Rocket	218 to 525 lb. per acre
and lawns	Parasitic Weeds				
	Broomrape	Dodder*	Witchweed		
-		Root-Propo	ogated Weeds		
	Bermudagrass** Bindweed, Field*	Cinquefoil, Rough* Clover*	Cress, Hoary* Nettle, Stinging*	Quackgrass* Sedges**	

* Not for use in California.

** In California, either treat with glyphosate and fluazifop before applying Basamid G, or apply tarps after treating with Basamid G alone. Follow the label instructions on all pesticides.

BASAMID G is an EPA registered product of AMVAC Chemical Corporation and a restricted use pesticide. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your state agency responsible for pesticide registration to ensure registration status. ©2023 AMVAC Chemical Corporation. All rights reserved. AMERICAN VANGUARD, AMVAC, AMGUARD, and respective logos are trademarks owned by AMVAC Chemical Corporation. AMGUARD Environmental Technologies is the specialty markets division of AMVAC Chemical Corporation, a wholly owned subsidiary of American Vanguard Corporation. BASAMID is a trademark of Kanesho Soil Treatment SPRL/BVBA. AMGUARDTECH.COM AET-23001

