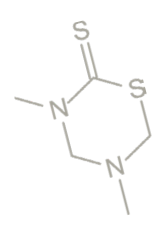


Turf Renovation Tool

Basamid G is the only granular soil fumigant on the market that completely sterilizes soil and eliminates weeds, grasses, nematodes and soil fungi for a healthy and vigorous start for new turf. No heavy equipment is necessary which allows users the flexibility to renovate only the areas desired.

Basamid G sterilizes soil quickly and has no long-term toxic effects allowing seeding to commence in as little as ten days after application.



Active Ingredient

Dazomet – 97%

Formulation

Granular

Package Size

20 kg

Classification

Fumigant







The active ingredient in **Basamid G** breaks down on contact with moist soil, releasing toxic gases which spread in the air phase of the soil. These gases control unencysted nematodes, soil fungi, and most germinating weed seeds commonly found in soil and mixtures of soil and peat used in seedbeds. After gas release, the soil can be checked for reseeding suitability by means of a simple germination test.

Basamid G is an ideal solution for sod production or for golf tee, fairway and green renovations.

Basamid Applications

Basamid G		
Areas of Use:	Sod fields, Golf course greens, tees and fairway renovation	
Controls:	Soil-borne nematodes, soil fungi, and germinating weed seeds. Suitable for the fumigation of open land and all kinds of seedbeds	



Basamid Label Summary

Application	Rate	Recommendations
Open land uses— Physical Mechanical Incorporation	3.25 – 4.91 kg per 100 m²	Basamid granular must be thoroughly and evenly incorporated into the soil to a depth of I5 to 23 cm immediately after application. This is best achieved using a rotary cultivator or rototiller equipped with L-shaped tines. The rotor speed should be high and the forward speed low.

RATES AND APPLICATION METHODS VARY PER USE – ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Effective Sept. 14, 2014, regulations require that users have a fumigation management plan on hand before applying the product.

BASAMID is a registered trademark of Kanesho Soil Treatment BVBA/SPRL.



