Technical Data Sheet



MEISTER

39% Controlled Release Nitrogen

100 day, 270 day, 400 day

GUARANTEED ANALYSIS

MACRO ELEMENT Total Nitrogen (N) Nitrogen (N) as urea

39 %w/w 39 %w/w

RELEASE TIMES

Meister 100 (39%) 3-4monthsMeister 270 (39%) 8-9monthsMeister 400 (39%) 12-14months

The above is only a guide as all fertilizers are affected by the complexity and variety of field conditions

Meister is used wherever a reliable source of Nitrogen is needed. Meister is used with bedding plants, foliage plants, flowering plants, cut flowers, vegetables and turf. Select the meister with release time suitable to your crop. Meister gives excellent results in the ground, in soil-less media and in sawdust and pinebark potting mixes. Meister can be freely mixed with a wide range of dry fertilizers to provide a reliable and predictable nitrogen fertilizer. Meister will not dump or burn.

SUGGESTED USAGE RATES

Potting Mixes

1 kgs to 2kgs per cubic metre. Usage in other situations is estimated from the amount of nitrogen required by the particular crop.

Dibbling

2 kgs to 4 kgs per cubic metre, divided by the number of pots per cubic metre. See the guide below.

Rate

Pot Size

100 mm	1 – 2 grams
150mm	3.5 – 7 grams
200mm	10 – 20 grams
300 mm	30 – 60 grams
35 litre	70 – 140 grams
45 litre	90 – 180 grams
75 litre	150 – 300 grams

Topdressing

Same as dibbling

Related Products: the following product has the same elemental analysis with a different release time.

Meister100, Meister270, Meister400