



SPEC NOTE

SN 060



Kamba® M - the Product

Nufarm Kamba M is a broadleaf weed control product that contains 340g/L MCPA present as the dimethylamine salt and 80g/L Dicamba present as the dimethylamine salt. These two active ingredients combine to give **Kamba M** real strength when growers wish to control broadleaf weeds.

Kamba M – at a Glance

- Can be applied in cereals from the early tillering stage
- Active on a range of difficult to control weeds
- Group I herbicide of low herbicide resistance risk
- Flexible and easy to use

Kamba M – Registrations

Kamba M is registered for use on winter cereals (Wheat, Barley, Oats and Cereal Rye). **Kamba M** can be applied in cereal crops from the early tillering stage (Zadoks 21). Rates applied in cereals vary from 1L/ha to 1.7L/ha. **Kamba M** also has registrations for use in Grass Pastures, Turf and Non Crop Situations. Use of **Kamba M** outside the recommended crop growth stages may result in crop damage. Do not apply to crops or grass pastures that are undersown with clover, medic or lucerne.

Kamba M - Weed Control

Kamba M controls an extensive list of broadleaf weeds making it a very flexible and easy to use product. Many of the weeds included on the label are recognised as difficult to control weeds which further enhances the appeal of **Kamba M**. Some weeds included on the label are:

Capeweed
Common Iceplant
Doublegee
Mustards
Sorrel
Vetches
Wireweed
Swinecress

Charlock
Dock
Fat Hen
Soldier Thistle
Wild Turnip
Wild Radish
Variegated Thistle
Saffron Thistle

Kamba M - Withholding Period

Crops or pastures that have been treated with **Kamba M** must not be cut or grazed for stock food for 7 days after application. This short withholding period allows farmers to easily manage the crops and pastures whilst not compromising any quality control or grain quality issues.

A harvest withholding period is not required when **Kamba M** is used as directed

Kamba M-Application

Kamba M is suitable for both aerial and ground application. A minimum of 50L/ha total application volume is recommended by ground application to ensure adequate coverage, whilst by air a minimum 25L/ha is recommended. In aerial application the aircraft should fly as low as practical to ensure good coverage and minimise off-target drift. **Kamba M** has a rainfast period of 4 hours.

Kamba M- Resistance Issues

For resistance purposes **Kamba M** is a Group I herbicide. The development of resistance in broadleaf weeds in Western Australia has meant that **Kamba M** now has an important role in delaying the onset and the management of broadleaf resistance weeds. The MCPA content of **Kamba M** is recognised as having a low risk to developing resistance. Dicamba, the other active ingredient in **Kamba M**, has been widely used in the past but was replaced by many of the newer modern broadleaf herbicides. Dicamba is however regaining favour as one of the active ingredients in **Kamba M** due to its low herbicide resistance risk and its limited exposure in recent years to broadleaf weed populations.

For more information contact your local Nufarm State Office.

QLD/NSW (07) 3893 8777 SA (08) 8444 6300
VIC/TAS 1800 033 038 WA (08) 9411 4000



Always consult the product label prior to use.

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Nufarm Australia Limited shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein.

© Copyright 2004.
Nufarm Australia Limited
A.C.N. 004 377 780

www.nufarm.com.au

® Kamba is a registered trademark of Nufarm Australia Limited