

Dicot[®] III

Combination broadleaf weed control and NPK fertiliser



How it works

The active ingredients 2,4-D, Mecoprop and Dicamba produce a powerful herbicide in a unique granular form. The guaranteed fertiliser analysis contains nitrogen, potassium, phosphorus and sulphur (as sulphate). As the granules settle on foliage and sink through to the soil, the herbicide action affects both the foliage and roots of 17 common broadleaf weeds, while the slow release fertiliser provides nitrogen as methylene urea for 6 to 10 weeks feeding.



What it controls

Scotts Dicot III has been used in extensive international trials and has been proven effective in the control of many broadleaf weeds. It selectively controls dicot weeds leaving monocot grasses unaffected. This product is not for use on dichondra, lippia, buffalo or carpet grass.

How to apply

The objective is to distribute the granules as evenly as possible. To do this, use the Scotts AccuPro[®] 2000 professional spreader (or equivalent) which can be calibrated for even output to ensure even application. To optimise particle penetration and reduce unwanted drift, apply only in calm conditions.

Technical information

Product	Analysis	Herbicide	Application rate	Nitrogen/ha	Herbicide/ha
Dicot III	21+1+16	10.3g/kg 2, 4-D Acid 10.3g/kg Mecoprop Acid 0.7g/kg Dicamba Acid	160kg/ha (1.6kg/100m ²)	33.6kg/ha	3.4kg/ha

Ideal applications

In trials, Scotts Dicot III aroused the interest of municipal parks managers for controlling unsightly and problematic broadleaf turf weeds. It is also recommended for weed control in schools, playing fields, golf courses – wherever weeds provide disruptive elements to turf.

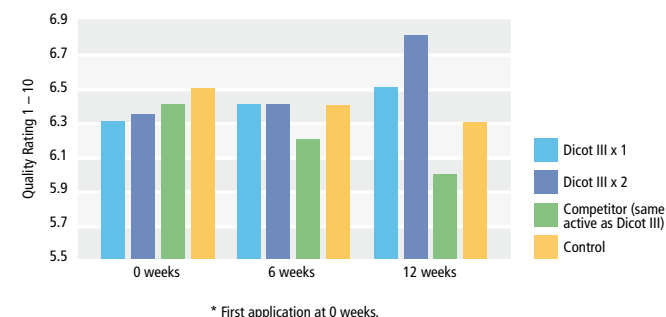
Benefits

This exclusive technology developed by Scotts has produced the most user-friendly 'weed 'n' feed' on the market. Dicot III is not classified as a dangerous good, therefore there are no restrictions regarding transport, handling and storage. Because the granules settle in the foliage, the active ingredients are quickly removed from direct contact with people. However, heavy traffic is not recommended for 24 hours. Best results are obtained by application to wet foliage (dewy grass). Once dry, normal activity can resume.

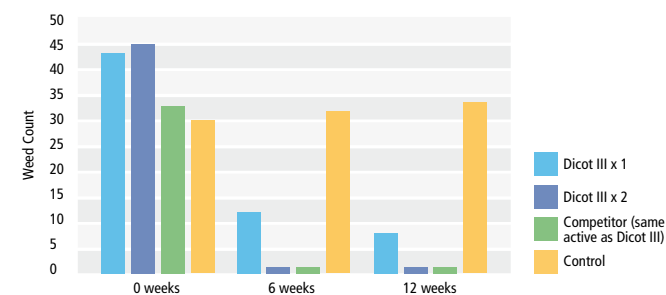
When to apply

Best results have been obtained when weeds are actively growing. Do not apply when daily temperatures are expected to be above 32°C.

Turf quality



Weed control



▶ Scotts Fact

Apply Dicot III to moist foliage. If foliage is not moist from dew or recent rain, irrigate the area to be treated.