



Glyphosate

Glyphosate is a broad-spectrum, nonselective systemic herbicide used for control of annual and perennial plants including grasses, sedges, broad-leaved weeds, and woody plants. It can be used on non-cropland as well as on a great variety of crops. Glyphosate itself is an acid, but it is commonly used in salt form, most commonly the isopropylamine salt. It may also be available in acidic or trimethylsulfonium salt forms.



Action: * Non-selective

* Systemic

CAS No.: 1071-83-6

Technical Grade: 95% min

Formulations: 62% SL, 41% SL

Packaging¹: * 25kg bag (TC)

* 1L bottle (SL)

Crops	Target Weeds	Dose (a.i. g/ha)
Orchard and Forestry	Annual and perennial grasses and broad-leaved weeds,	1230~1845
Orange		1209~1860
Apple		1125~2880
Corn		922.5~1537.5
Cotton		922.5~1230
Latex		1845~3075
Mulberry		922.5~2460
Ridge of field in rice		1230~2460

¹NOTE: Upon request we provide customized packing

This document was created by Unregistered Version of Word to PDF Converter Copyright Owner©
2010 **FlagChem**

- Changfenghe Road, Nanjing Chemical Industrial Park, Luhe, Nanjing, China 210047
- Tel: 86-25-58375015 Fax: 86-25-58375450
- E-mail: sales@flagchem.com Website: www.flagchem.com