Roundup ProBiactive 450 - Environmental Impact Assessment

Background

Under the Food and Environment Protection Act 1985 there is an obligation to consider the environmental impact of pesticides.

According to the Code of practice for using Plant Protection Products, an assessment of environmental effects of pesticides should be carried out in the same way that a COSHH safety assessment is required. The Code of Practice is 'Approved' under Part 111 of the Food and Environmental Protection Act,1985, (FEPA). Whilst failure to follow advice set out in the code will not in itself make you liable for prosecution, it may go against you if you are prosecuted.

In order to assist with this legal requirement, Environmental Information Sheets have been drawn up by pesticide manufacturers and are available form the Voluntary Initiative http://www.voluntaryinitiative.org.uk/Content/EISSheets.asp website or the dedicated amenity website www.amenity.org.uk

Roundup ProBiactive 450 is widely used because of its low environmental impact and specifiers are increasingly requesting an EIA of using the herbicide to be submitted with tenders for their contracts.

Using the EIS below, the EIA could include similar wording to this below, modified for any specific circumstances the individual contract involves.

Environmental Impact Assessment

There should be no adverse environmental impact from the use of Roundup ProBiactive 450 according to label recommendations. However, Roundup ProBiactive 450 is a non-selective herbicide and may damage any foliage it comes into contact with. Steps should be taken to avoid drift onto non-target plants by ensuring correctly maintained equipment, suitable nozzles and operating at pressures below 2.5 bar to keep the droplet size within the specified medium-coarse range (BCPC definition). Roundup ProBiactive 450 in its concentrated form is moderately toxic to aquatic life and particular care should be taken not to contaminate water courses with undiluted herbicide.

Environmental Information Sheet ROUNDUP® PROBIACTIVE 450® MAPP [12778]

A soluble concentrate containing 450g/l glyphosate, present as 550g/l (42.2% w/w) of the potassium salt of glyphosate used as a foliar application for the non-selective control of emerged annual and perennial weeds in industrial, amenity situations, aquatic areas and forestry.

Maximum application rates vary per weed and situation. Refer to the label for details.

Maximum number of applications per annum vary per situation. Refer to label for details.

Section		Profile
1.	WILDLIFE Mammals	Roundup ProBiactive 450 is not classified as 'Harmful to game and wildlife'.
		Roundup ProBiactive 450 shows low toxicity to mammals. It poses negligible risk for species that feed on recently treated vegetation (e.g. hares, rabbits, deer) or consume earthworms in treated areas (e.g. shrews, voles). There is no long-term exposure to this herbicide as treated weeds are controlled and are thus no longer present as potential food sources.
	Birds	Roundup ProBiactive 450 is of low toxicity to birds. There is negligible risk to geese and other birds that could feed on recently treated vegetation. There is also negligible risk for species nesting in and around treated areas or consuming insects and earthworms from treated areas.
2.	BEES	Roundup ProBiactive 450 is of low toxicity to honeybees; there is no requirement to avoid application of the product when bees are foraging on flowering weeds in treated areas.
3.	NON TARGET INSECTS AND OTHER ARTHROPODS	At typical use rates, Roundup ProBiactive 450 is harmless to most species commonly found in and around treated areas, including carabid beetles and ground spiders. In areas where the herbicide is applied, the loss of vegetation will lead to habitat changes and may thereby temporarily affect arthropod populations. The arthropods will however rapidly return as vegetation regrows.
4.	AQUATIC LIFE	Roundup ProBiactive 450 is classified under CHIP3 as 'Harmful to fish or other aquatic life', but does not require a buffer zone. The product is registered for the control of emerged and floating
		aquatic weeds. When used as part of a weed management programme, there is low risk for aquatic life.
		Roundup ProBiactive 450 is moderately toxic to aquatic life. In all cases where Roundup ProBiactive 450 is not applied for aquatic weed control, care should be taken not to contaminate surface waters or ditches with the product or the used container.

	Section	Profile
5.	SOIL and GROUNDWATER	Roundup ProBiactive 450 is rapidly and extensively degraded in soil by indigenous soil micro flora, under both aerobic and anaerobic conditions. The degradation of Roundup ProBiactive 450 is dependent on soil type and temperature but is independent of the initial herbicide concentration. Roundup ProBiactive 450 does not accumulate in soil after several applications within one season or over the years.
		Roundup ProBiactive 450 is strongly adsorbed to soil and possesses very little potential for leaching. There is a negligible risk of groundwater contamination by Roundup ProBiactive 450 due to the high adsorption, low mobility and rapid biodegradation in soil.
	Earthworms	Roundup ProBiactive 450 is of low toxicity to earthworms and will pose a negligible risk to earthworm populations in or around treated areas.
	Soil Micro-organisms	Roundup ProBiactive 450 has no adverse effects on soil micro flora and therefore poses negligible risk to the processes of nutrient recycling in soil.
6.	NON-TARGET PLANTS	To avoid unintentional effects on the vegetation of non-target areas (e.g. field boundaries, conservation headlands, beetle banks), care should always be taken to minimise drift. The use of low drift application equipment and unsprayed strips is recommended.

ALWAYS READ THE LABEL: USE PESTICIDES SAFELY

Care must be taken to minimise the risk of surface water contamination from farmyard, filling areas and field sources.

For further information about the environmental profile of this product contact:-

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This Environmental Information Sheet was prepared in accordance with CPA Guidance Notes Version 3.

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