Environmental Product Declaration

FOR 1 kg of: Roundup UltraMAX Herbicide

Manufactured by:

This Environmental Product Declaration is based on third-party verified results from EcoInvent.

It involves a cradle-to-gate (A1-A3) life-cycle assessment of the product's ingredients. 0% of ingredients are accounted for.

Ingredients

Ingredient Name	Cas Number	% w/w Proportion
glyphosate potassium	39600-42-5	51
water	7732-18-5	49

Life Cycle Inventory Assessment Results



Parameter	Units	Total (A1-A3)
Climate Change Fossil Fuels	kg-CO2.eq	0
Climate Change Biogenic	kg-CO2.eq	0
Climate Change Land Use	kg-CO2.eq	0
Climate Change Total	kg-CO2.eq	0

Climate Change Rating











Parameter	Units	Total (A1-A3)
Acidification	mol·H+.eq	0
EutroficiationFreshwater	kg-P.eq	0
EutroficiationMarine	kg-N.eq	0
EutroficiationTerrestrial	mol-N.eq	0
Photochemical Ozone Creation	kg-NMVOC.eq	0
Ozone Depletion	kg-CFC-11.eq	0
Abiotic Material Resource Depletion	kg-Sb.eq	0
Abiotic Energy Resource Depletion	MJ	0
Deprivation-Weighted Water Use	m3-world.eq	0
Deprivation-Weighted Water Use Parameter	m3-world.eq	0 Total (A1-A3)
	m3-world.eq As Energy Carrier	
		Total (A1-A3)
Parameter	As Energy Carrier	Total (A1-A3)
Parameter	As Energy Carrier As Raw Material	Total (A1-A3) 0 0
Parameter	As Energy Carrier As Raw Material Total	Total (A1-A3) 0 0 0
Parameter Primary Energy Resources — Renewable (MJ)	As Energy Carrier As Raw Material Total As Energy Carrier	Total (A1-A3) 0 0 0 0
Parameter Primary Energy Resources — Renewable (MJ)	As Energy Carrier As Raw Material Total As Energy Carrier As Raw Material	Total (A1-A3) 0 0 0 0 0

Non-hazardous Waste Disposed	kg	0
Radioactive Waste Disposed	kg	0

Contact Information