

Minimum Risk Herbicide Project

MINIMUM RISK PRODUCTS UNDER EVALUATION AS PART OF UCONN EXTENSION STUDY

INCLUSION IN THIS DOCUMENT DOES NOT EQUATE ENDORSEMENT OF THESE PRODUCTS.

NOT A COMPLETE LIST OF PRODUCTS ALLOWED AT SCHOOLS.

Product	Active Ingredient	Manufacturer	Distributor	On DEEP Approved List	Min. Risk Exempt	Target
Adios-liquid	35.58% Sodium Chloride, 64% other	Herbanature	Amazon	Y	exempt	Selective
Adios-granular	96.56% Sodium Chloride	Herbanature	Atlantic & online	Y	exempt	Selective
BurnOut II-conc	24% Citric Acid, 8% Clove Oil, 68% Other	St. Gabriels Organics	Helena, Allens Se	Y	exempt	Non-selective
Matratec	50% Clove Oil	Brandt	Harts	Y	exempt	Non-selective
Green Match	70% D-limonene (citric acid), 30% inert	Marrone Organic Innovations or Ag Unlimited		Y	exempt	Non-selective
Ecologic Weed & Grass Killer-RTU	5% Rosemary Oil, 5% Cinnamon oil, 5% Sodium Lauryl Sulfate, 85% Other	Liquid Fence	Online, Disc	Y	exempt	Non-Selective
EcoSmart Weed & Grass Killer-RTU	5% 2-Phenyl Propionate, 5% Eugenol, 0.05% Sodium Lauryl Sulfate, 89.95% Other	Ecosmart Technologies	Online, Disc	Y	exempt	Non-selective
Weed Zap	45% Clove Oil, 45% Cinnamon Oil	Jh Biotech, Inc, SaferGro	JH Biologicals	Y	exempt	Non-selective
Whitney Farm-RTU	1.5% Fe HEDTA, soybean oil	Scotts	Online, Disc	Y	exempt	Non-selective

Not approved for use at schools: have EPA registration numbers

Fiesta	26.52% Iron-HEDTA, 73.48% Other	Neudorff, Engage	VG	N	N	Selective (Broadleaf weeds)
Nature's Avenger-Weed Killer	70% D-limonene (citric acid), 30% inert	Cutting Edge Formulations	Green Earth & Ag	Y	N	Non-selective
Phydura	20% Citric Acid, 15% Clove oil, 10% Malic Acid, Oleic Acid, Other	Soil Tech Corp		N	exempt	Non-selective