

soybeans.	BASF Contact Andrew Geerligs Corn and Soybean Crop Manager BASF Canada Inc. 905-460-5572 andrew.geerligs@basf.com
Dicamba—Group 4	
Registered Crops	
Soybean (RR2 Xtend) Weeds Controlled	
 Ragweed Canada fleabane Wild buckwheat 	 Sow thistle Dandelion Vetch
 Application Timing and Recomment Pre-plant or in-crop Solo or tank-mix with Optill, Integrity, Eragon LQ, glyphosate (West: Heat LQ and glyphosate) Always read and follow label directions Scout fields for proper crop and weed staging 	 Use a minimum of 10 gallons of water per acre Use extremely coarse to ultra-coarse droplets (manufacturer nozzle and spray pressure settings) Do not exceed 25 km/h ground speed Avoid spraying in dead calm or winds above 15 km/h Optimum wind speed is between 3 km/h and 15 km/h
Feature Benefits	
 training opportunities to maintain s results. The new formulation of dicamba wi volatility and easier handling. ENGENIA is the result of 50 years 	orts ENGENIA herbicide with education and tewardship best practices and optimal ith a higher concentration provides lower of BASF dicamba technology. best practices apply pre-plant up to the 2nd trifoliate

for effective control of Group 2-, triazine- and glyphosate-resistant weeds. Can be

applied in-crop as needed.