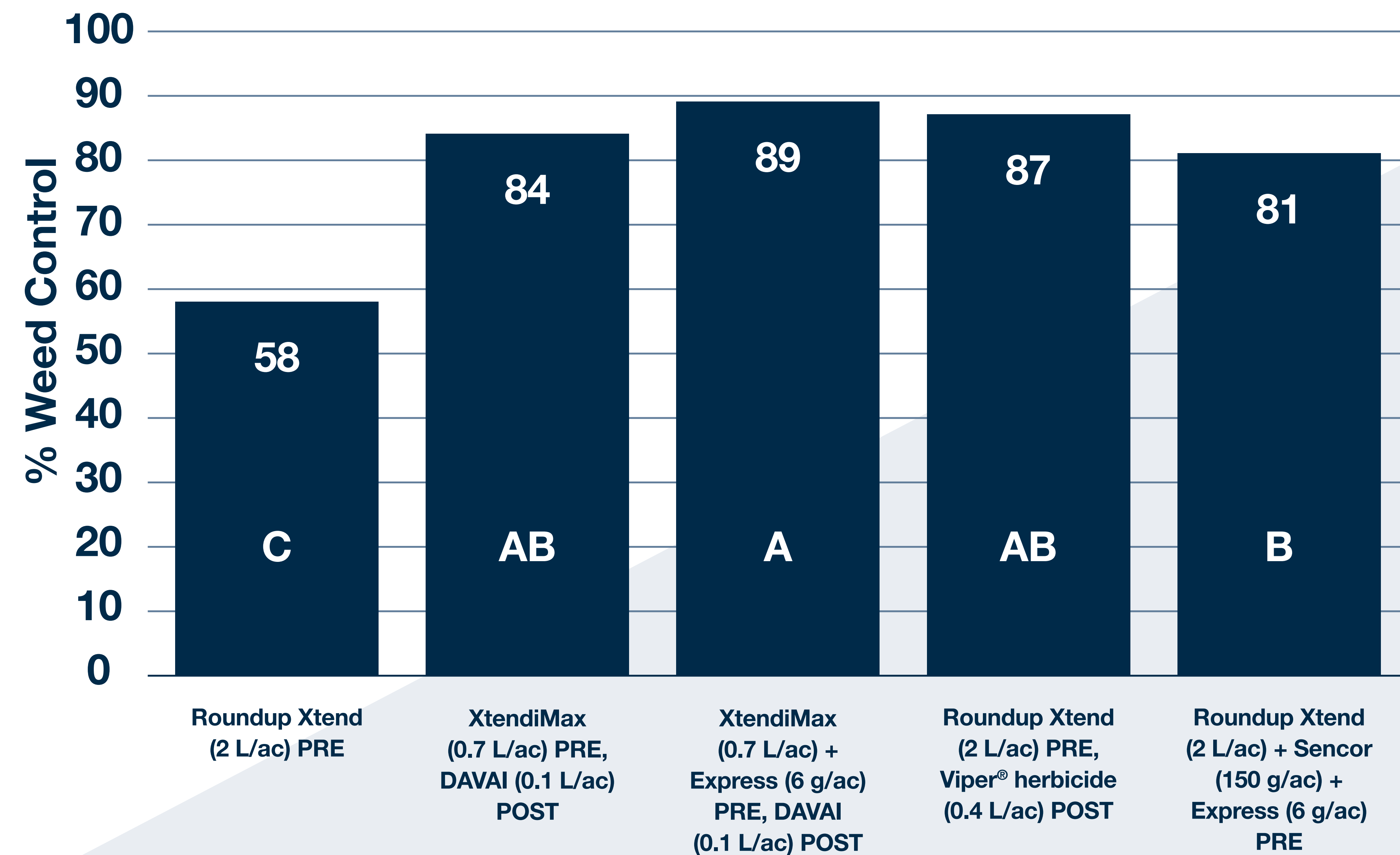


ROUNDUP XTEND® TANK MIX PARTNERS VOLUNTEER CANOLA CONTROL



VOLUNTEER CANOLA CONTROL – 35 DAYS AFTER POST APPLICATION



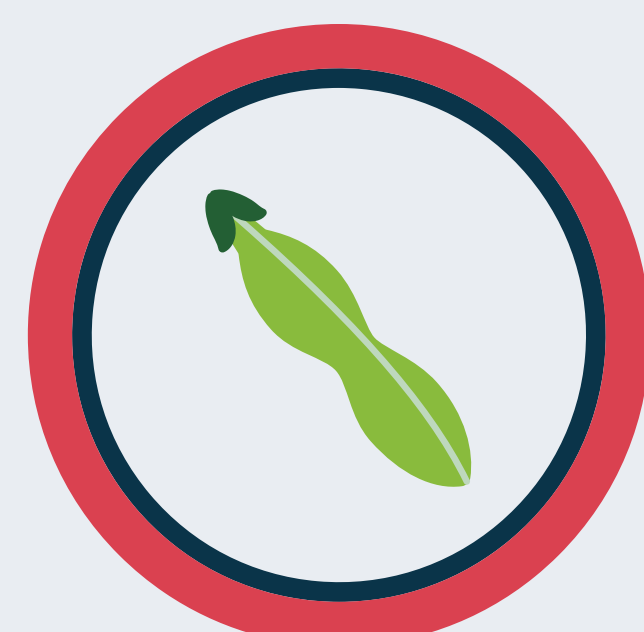
XtendiMax (600g) + Express® SG (7.5g) PRE, DAVAI™ (15g) POST

Photo taken 11 days after POST, 40 days after PRE

// High rate of Roundup Xtend® herbicide with VaporGrip® Technology will slow down volunteer canola growth in Roundup Ready 2 Xtend® soybeans

// A follow-up treatment with an in-crop application of a Group 2 herbicide (i.e., DAVAI™) provides excellent season-long control

// XtendiMax® with VaporGrip Technology, Sencor® 75 DF + Express® herbicide tank mix is excellent control for a 1-pass program



Source: Western Canada Market Development Trials (2019), 7 locations. All treatments also contained Roundup at 0.67 L/ac. with all application timings. PRE = pre-emergence application, POST = application applied to V3–V4 soybeans. Treatment means are significantly different at P < 0.05. All rates are g ai-ae/ha. Your results may vary according to agronomic, environmental and pest pressure variables.

