

Fill spray tank nearly full with water.

	PYTHON [®]	<u>TOPNOTCH</u> [™]
	SOMBRERO [®] 600 FS	VANTANA [™]
	EMULSIFIABLE concentrate formulations (EC)	
E	<u>2,4-D ESTER 700</u>	MCPA ESTER 600
	ADAMA QUIZALOFOP (<u>DAVAI® Q PLUS</u>)	RUSH 24 ALL IN [®]
	<u>ARROW ALL IN[®] (DAVAI[®] A PLUS)</u>	<u>CORMORAN®</u>
	BADGE [®]	SILENCER® 120 EC
	BROMOTRIL [®]	<u>ZIVATA</u> ®
	<u>EMPHASIS® MAX</u>	BUMPER [®] 432 EC
	ESTEEM ALL IN [®]	MAXENTIS [®]
	FORCEFIGHTER ALL IN [®]	<u>SORADUO</u> [™] <u>A</u> (<u>SORADUO</u> [™])
	LEOPARD [®]	<u>SORATEL</u> ®

	LIQUID flowables and suspensions (SC, SL, SN, LI, SU, SE)	d suspensions (SC, SL, SN, LI, SU, SE)	
L	ADAMA GLUFOSINATE 150 SL	<u>CUSTODIA</u> ®	
	ARMORY [®] 240	CAPTAN 480 SC	
	<u>DAVAI[®] 80 SL</u> (<u>DAVAI[®] A PLUS</u> & <u>DAVAI</u> [®] <u>Q PLUS</u>)	ORIUS [®] 430 SC	
	PHANTOM [®] 240 SL	<u>SORADUO</u> ™ <u>B</u> (<u>SORADUO</u> ™)	
	<u>PYTHON</u> ®	<u>TOPNOTCH</u> [™]	
	SOMBRERO [®] 600 FS	VANTANA [™]	

AGITATE tank mix thoroughly

MICRO-ENCAPSULATED suspensions (ME)

VV	INVOLVE [®] 50 WDG	<u>SQUADRON®</u>
	CAPTAN 80 WSP	FOLPAN [®] 80 WDG

WETTABLE powders, dispersible granules, soluble granules (WG, DF, SG, WP, SP)

ADAMA

WAMLEGS Method for ADAMA Products

G GLYPHOSATE formulations



S

Μ

SURFACTANTS

Some herbicide labels list a specific mixing sequence. In absence of specific directions, a recommended sequence for adding pesticide formulations to a tank partially filled with water is the **WAMLEGS method**. Each ingredient must be uniformly mixed before adding the next component. For example, a soluble powder must be completely dissolved before adding the next component. Adjuvants are added in the same sequence as pesticides: ammonium sulfate is a soluble powder, oil adjuvants are emulsifiable concentrates and most surfactants are solutions. Within each group, usually add the pesticide before the adjuvant. For example, add a soluble-powder pesticide before ammonium sulfate.

Know the benefits and risks of tank mixing before you make an application. In some cases, compatibility of two or more chemicals is based on the order in which they are added to the tank mix.

Tank mixing can lead to a variety of mishaps if not done correctly. Being aware of the benefits and risks while following the proper guidelines is critical to ensuring the success of any tank mix procedure and application.

This information is presented in good faith for your reference. Always read and follow product label directions before tank mixing.



Toll-free:1.855.264.6262 | Website: ADAMA.COM © 2024 ADAMA Agricultural Solutions Canada Ltd.

