

Tidbits and Reminders



Adjuvants



Aim for something inside the range...not the absolute bottom or top

Be careful of wording, calculate %v/v



Brand Name	Type	Use Wording	%v/v & mls/1000mls
Sylgard 309 Wilbur Ellis	NIS	Use ¼ to 1 ½ pts (4 to 24 fl oz) per 100 gallons	$4/(128*100) = .03125\% \text{ v/v}$ $24/(128*100) = .1875\% \text{ v/v}$ mix / 1000 mls = % v/v * 10 or .31 to .18 mls / 1000 mls
Activator 90 Loveland	NIS	1 to 4 pts per 100 gallons	$(1*16)/(128*100) = .125\% \text{ v/v}$ $(4*16)/(128*100) = .5\% \text{ v/v}$ or 1.25 to 5 mls / 1000 mls
Premium MSO Helena	MSO	1 to 2 pts/acre	@ 50gpa = 2.5 or 5mls/1000mls @100gpa = 1.25 or 2.5mls/1000mls
Prime Oil AgriSolutions	COC	Use 1 to 4 pts in 20 to 100 gallons with proportionately less spray volume for band treatments. Do not exceed 2.5% v/v	$(1*16)/(128*20) = .625\% \text{ v/v}$ $(4*16)/(128*100) = .5\% \text{ v/v}$ so 6.25 to 5 mls, up to 25mls
AgriDex Helena	COC	Use 1 to 4 pts in 20 to 100 gallons. Do not use less than .5% v/v	$(1*16)/(128*20) = .625\% \text{ v/v}$ $(4*16)/(128*20) = 2.5\% \text{ v/v}$ $(1*16)/(128*100) = .125\% \text{ v/v}$ $(4*16)/(128*100) = .5\% \text{ v/v}$

Permission from Study Director



- Best documented in a follow up email after a phone call
- Place email in Part 3
- Permission does not mean you don't have to write the DEVIATION if appropriate



The Dread of Documentation



Worse than actual documentation

Just DO IT!



