



## Wilger Tip Selection Worksheet

Date \_\_\_\_\_

Customer				
Name	Address	Telephone	E-mail	
Sprayer				
Manufacturer	Model	Year		
Rate Controller	Pulse Width Modulation	Number of Sections		
Boom				
Length	Tip Spacing	On / Off Center	Hose /Tube/Pipe	
Application Information				
Total Number of Acres Sprayed Annually		Average Field Size	Smallest Field Size	Largest Field Size
Application 1				Tip Spacing
Rate Controller	PWM	Annual Acres Sprayed		Application Rate
Chemical 1 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 2 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 3 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Tip 1	Tip 1 Pressure	Alt. Pressure (if PWM)	Speed Range	Droplet Size
Tip 2	Tip 2 Pressure	Alt. Pressure2 (if PWM)	Speed Range	Droplet Size
Application 2				Tip Spacing
Rate Controller	PWM	Annual Acres Sprayed		Application Rate
Chemical 1 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 2 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 3 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Tip 1	Tip 1 Pressure	Alt. Pressure (if PWM)	Speed Range	Droplet Size
Tip 2	Tip 2 Pressure	Alt. Pressure2 (if PWM)	Speed Range	Droplet Size
Application 3				Tip Spacing
Rate Controller	PWM	Annual Acres Sprayed		Application Rate
Chemical 1 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 2 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 3 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Tip 1	Tip 1 Pressure	Alt. Pressure (if PWM)	Speed Range	Droplet Size
Tip 2	Tip 2 Pressure	Alt. Pressure2 (if PWM)	Speed Range	Droplet Size

Application 4				Tip Spacing
Rate Controller	PWM	Annual Acres Sprayed		Application Rate
Chemical 1 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 2 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 3 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Tip 1	Tip 1 Pressure	Alt. Pressure (if PWM)	Speed Range	Droplet Size
Tip 2	Tip 2 Pressure	Alt. Pressure2 (if PWM)	Speed Range	Droplet Size

Application 5				Tip Spacing
Rate Controller	PWM	Annual Acres Sprayed		Application Rate
Chemical 1 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 2 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 3 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Tip 1	Tip 1 Pressure	Alt. Pressure (if PWM)	Speed Range	Droplet Size
Tip 2	Tip 2 Pressure	Alt. Pressure2 (if PWM)	Speed Range	Droplet Size

Application 6				Tip Spacing
Rate Controller	PWM	Annual Acres Sprayed		Application Rate
Chemical 1 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 2 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 3 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Tip 1	Tip 1 Pressure	Alt. Pressure (if PWM)	Speed Range	Droplet Size
Tip 2	Tip 2 Pressure	Alt. Pressure2 (if PWM)	Speed Range	Droplet Size

Application 7				Tip Spacing
Rate Controller	PWM	Annual Acres Sprayed		Application Rate
Chemical 1 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 2 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 3 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Tip 1	Tip 1 Pressure	Alt. Pressure (if PWM)	Speed Range	Droplet Size
Tip 2	Tip 2 Pressure	Alt. Pressure2 (if PWM)	Speed Range	Droplet Size

Application 8				Tip Spacing
Rate Controller	PWM	Annual Acres Sprayed		Application Rate
Chemical 1 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 2 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Chemical 3 (Name, oz/acre)	Mix Order	Mode of Action		Ideal Droplet Size
Tip 1	Tip 1 Pressure	Alt. Pressure (if PWM)	Speed Range	Droplet Size
Tip 2	Tip 2 Pressure	Alt. Pressure2 (if PWM)	Speed Range	Droplet Size