SELECT DOSER SET UP QUESTIONNAIRE	Customer Name _	Customer Phone	
What species of animal or plant are you tre	eating?	How many buildings will you be treating?	
How many animals are in each barn?		What size / age are the animals?	
What is the maximum waterline pressure a	at injection point (Wh	nere dosed product is introduced into main stream)?	PSI
What is the waterline size at the flow sense	or or water meter ins	stall location?	Inches
What is the water flow rate per hour? Mi	inimum	/ hr Maximum	/ hr
What products will be dosed / At what con	centration?		
What Ratios or PPMs are desired on progra	am?	Liters or Gallons on Program?	
What are you trying to achieve?			

TECHNICAL INFORMATION					
DOSER	PUMP TUBES (GPH)	ROLLERS	MAX. PRESSURE		
SELECT DOSER™ 640	640 Tube (8.5 x Ratio = Max Water Flow)	640 Rollers	32 PSI		
SELECT DOSER™ MAX	#1 Tube (.21 x Ratio = Max Water Flow)	Quick Pro Rollers	100 PSI		
	#2 Tube (.71 x Ratio = Max Water Flow)	Old Style Fixed Rollers			
	# 7 Tube (1.67 x Ratio = Max Water Flow)				
SELECT DOSER™ 380	H Tube (1.24 x Ratio = Max Water Flow)	Black Rollers	80 PSI		
manufonner on one of the second of the secon	F Tube (.222 x Ratio = Max Water Flow)	White Rollers			
FLOW SENSORS	FLOW RANGES	1			
#2, VTY 10, 3/4" TURBINE	5 – 450 GPH				
#3, VTH 25, 1 1/4" TURBINE	50 – 2,500 GPH				
1 1/2" PADDLE	900 – 9,000 GPH				
2" PADDLE	1,800 – 18,000 GPH				
3" PADDLE	3,600 – 36,000 GPH				
1" MAGMETER	138 – 6,600 GPH				