

DRAGON LINE® DATA FORM

Customer: _____ Dealer: _____ Date: _____

Legal: _____ Serial #: _____ Salesman: _____

System Brand: _____ Model: _____ Year: _____ Wheel/Gearbox Ratio: _____

Dragon-Line: _____ GPM _____ PSI TOP END BASE of Pivot Motor HP: _____ Motor RPM: _____

Germination: _____ GPM _____ PSI TOP END BASE of Pivot Tire Size: _____ Elevation (+): _____ Elevation (-): _____

DUAL NOZZLE OPTIONS:

- YES NO Dual Valve Assemblies, Using New Nozzles HLSCS HLDCM HLDCR
- YES NO Dual Valve Assemblies, Using Customer Existing Nozzles
- YES NO Single 3/4" valves on the drops that do not have a DVA installed
- YES NO Senninger UP3 Nozzle Option w/Std Pad Adapter Carrier/Pad LLSCS LLM HYBRID

FILTRATION:

- YES NO Cyclone or Sand Separator Filtration Adjustable Winch Cable Assy Fixed Cable Assembly :CABLE ASSEMBLY
- YES NO Screen Mesh Filter w/ 80 Mesh Insert
- YES NO Scanaway Manual Filter w/ 80 Mesh Insert YES NO : EXISTING NOZZLE CHART YES NO : SAND ISSUE
- YES NO Brushaway Manual Filter w/ 80 Mesh Insert YES NO : WATER SAMPLE YES NO : ORGANIC ISSUE

TUBING GPH & EMITTER SPACING:

- 2 GPH x 6" 2 GPH x 12" 2 GPH x 18" 1 GPH x 6"

span	Span Length	Pipe O.D.	Existing Outlet Spacing	Existing Outlets Used Per Span	Existing Drop Tube Material	Emitter Spacing On Tubing	Dragon-Line Spacing	Dragon-Line Outlets Per Span	Dual Valve Spacing	Regulator Pressure
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
O. H.										
Total Length			Total # of Outlets				Total # of Outlets			

Additional Notes, Directions to Location, Brand & Type of Filtration:

