

NUMBER OF SETS

PRINTOUT ONLY

PIVOT DATA FORM

For Office Use

QUOTE

PERSON PLACING ORDER _____

PO # _____

DATE _____

CUSTOMER CODE _____

SOLD TO (Senninger Dealer) _____

SHIP TO CODE _____

(P.O. Box #) _____

SHIP TO _____

(City, State, Zip) _____

(Street Address) _____

(Phone) _____

(City, State, Zip) _____

PIVOT MANUFACTURER _____

MODEL # _____

YEAR _____

SERIAL # _____

OWNER'S NAME _____

CIRCLE # _____

I-Wob Weights _____

Barbed Base NPT Base

Std. Angle 9 Grooved

Low Angle 9 Grooved

Low Angle 6 Grooved (Nozzles 12-26 Large Droplets)

Xi-Wob (Rigid Drops)

610 (Nozzles 7-24)

615 (Nozzles 10-24)

910 (Nozzles 10-24)

Top Of Pipe

Xcel MA & 605 TOP (Noz 6-9) (Noz 10-24)

10PSI Only

Dry Wheel Track

PC

1 ea side of Tower

2 ea side of Tower

LDN Weights _____

Barbed Base NPT Base

Concave

Flat

Convex

Single Pad

Multi Pads

Single Pad/Chem

Multi Pads/Chem

Cotton

Corn

Bubbler

Cotton/Bubbler

LEPA (Quad Spray)

Concave Corn Cotton

Flat Corn Cotton

w/ 10 lb integral regulator

w/ 6 lb integral regulator

No regulator used

Super Spray

Concave

Flat

Convex

Smooth Pad (Fine Droplets)

Med. Grooved (Med droplets)

Deep Groove (24) (Large droplets)

Deep Groove (36) (Large droplets)

Deep Groove (48) (Large droplets)

Multi-Groove (24-36-48) (Large droplets)

Gooseneck

Double 125

M or F (inlet) x M or B (outlet)

Split Spacing or Spec Spacing: _____ ft

Single 125 Single 180

M or F (inlet) x M or B (outlet)

Truss Rod Size _____ in.

PVC C = 150

Aluminum Pipe C = 145

Galv. Steel pipe C = 140

Other _____

PIVOT

_____ Ft. Ground Clearance

Total Flow

GPM _____

M3H _____

NUMBER OF SPANS _____

GUN MODEL # _____ BOOSTER PUMP HP _____

End gun nozzle size(s) will be selected to balance overall system

OPTIONS

Can Pivot pressure be varied ±10%? Yes No

Do you want pipe fittings supplied? Yes No

Can outlets be added in main pipe? Yes No

Inc. Pressure gauge? Pressure Drop? Yes No _____ PSI

YOUR SOIL DESCRIPTION

Tight (much clay) Medium Loose (Sandy)

PRECIPITATION CHART INFORMATION

CROP _____

TIMER AT 100%, LAST TOWER TRAVELS _____ FT./MIN.

HP _____ TIRE SIZE _____

CENTER GEAR RATIO _____:1 WHEEL GEAR RATIO _____

SPECIAL NOTES:

SPAN	Length	Pipe O.D.	Sprinkler Spacing	Outlets per span
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
OH				

TOTAL LENGTH _____ TOTAL # OF OUTLETS _____ (not including end gun)

Use no pressure regulators

Use minimum number of pressure regulators

Use pressure regulators on entire system

Regulators PSR LF MF

Use _____ PSI regulators on Top of pipe Bottom of pipe

Field Elevation	
Rise _____ ft	Fall _____ ft
_____ m	_____ m

_____ DATE _____



REC. BY _____ SALES ORDER # _____