

NUMBER OF SETS
PRINTOUT ONLY

PIVOT DATA FORM

For Office Use

QUOTE

NAME _____ PHONE _____ DATE _____
 DEALER NAME _____ CITY, STATE _____ PO # _____
 PIVOT MANUFACTURER _____ MODEL# _____ YEAR _____
 SERIAL # _____ OWNER'S NAME _____ CIRCLE # _____

UP3
 Dual Nozzle Carrier
 Dual Nozzle Fitting

Location
 Top of Pipe
 On _____ Drops
 Combo Drops
 _____ Ft. Galv
 _____ Ft. Hose
 _____ Ft. Poly/Hose
 _____ Ft. Ground Clearance

LEPA (Quad Spray)
 Concave Corn Cotton
 Flat Corn Cotton
 w/ 10 lb integral reg.
 w/ 6 lb integral reg.
 no regulator used

i-Wob Mag Wgt
 i-Wob2 One Wgt
 Std Angle 9 Groove (Black)
 Low Angle 9 Groove (Blue)
 Low Angle 6 Groove (White)
 Std Angle 6 Groove (Grey)

Xi-Wob Mag Wgt
 One Wgt
 610 (Noz 7-24) (Blue)
 615 (Noz 10-24) (Black)
 910 (Noz 10-24) (Grey)
 605TOP (Noz 10-24) (White)
 Top Of Pipe (10 PSI Only)

Xcel-Wobbler UP3 TOP
 (Noz 6-26) (Blue)
 Top Of Pipe (10 PSI Only)

LDN Mag Wgt
 One Wgt
 Concave (Blue)
 Flat (Black)
 Convex (Green)
 Single Pad
 Multi Pads
 Single Pad/Pad Insert
 Multi Pads/Pad Insert
 CM2 (White) cotton
 CM1 (Red) corn
 Bubbler (Tan)
 Cotton Bubbler
 LDN Shroud
 UP3 Bubbler Pad Assbly

Dry Wheel Track
 Part-Circle (ea side of Tower)
 1 ea side 2 ea side

Super Spray Mag Wgt
 One Wgt
 Concave (Blue)
 Flat (Black)
 Convex (Green)
 Smooth Pad
 (Fine Droplets)
 Medium Grooved
 (Med Droplets)
 Deep Groove (24)
 (Large Droplets)
 Deep Groove (36)
 (Large Droplets)
 Deep Groove (48)
 (Large Droplets)

Impact Sprinkler
 6° 12° 23°
 23° & 25° Wastewater

Gooseneck
 Single 180 19mm
 Inlet _____ M or _____ F
 Outlet _____ M or _____ B
 Double 125
 Inlet _____ M or _____ F
 Outlet _____ M or _____ B
 _____ split spacing or
 _____ special spacing _____ ft.
 Single 125
 Inlet _____ M or _____ F
 Outlet _____ M or _____ B
 Truss Rod Size _____ in.

End Spray
 Noz 20 Noz 26
 Noz 32 Noz 38



TOTAL FLOW _____ NUMBER OF SPANS _____ END GUN MODEL# _____ BOOSTER PUMP HP _____
 GPM M3H

End gun nozzle size(s) will be selected to balance overall system C-# _____

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	_____	_____	_____	_____

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

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

YOUR SOIL DESCRIPTION
 Tight (much clay) Medium Loose (Sandy)

PRECIPITATION CHART INFORMATION
 Timer at 100%, Last tower travels _____ ft./min. Crop _____
 HP _____ Tire Size _____
 Center Gear Ratio _____ :1 Wheel Gear Ratio _____

SPECIAL NOTES

_____ TOTAL LENGTH TOTAL # OUTLETS _____
 (Not including End Gun)

Use no pressure regulators
 Use minimum number of pressure regulators
 Use pressure regulators on entire system
 Regulators PSR PSR-2 LF MF
 Use _____ PSI regulators on Top of pipe
 Bottom of drop

FIELD ELEVATION

Rise	Fall
_____ ft	_____ ft
_____ m	_____ m

REF. PRINTOUT # _____ DATE _____
Senninger
 RECEIVED BY _____ SALES ORDER# _____