

WIDE-AREA MICRO-IRRIGATION FOR HAZELNUTS & OTHER ORCHARD CROPS



NELSON IRRIGATION'S S7 SPINNER COVERS SIGNIFICANTLY MORE AREA THAN DRIP IRRIGATION ...

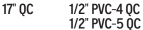
- The S7 Spinner covers 75-95% of the irrigated area in orchards and the system is about the same price as a dual line drip system.
- Capillary movement of water through the soil profile starts from an area many times larger than drip irrigation.
- The S7 provides wide-area, micro-irrigation for sandy soils, sloped fields and allows for cover crops and erosion control.
- In times of drought, the S7 replaces the water where the roots are expecting it.
- Wide coverage maximizes root development and tree stability and grows larger and more productive trees.
- The S7 is a low pressure option, starting at just 15 psi for both standard and flow control nozzles.

ADDITIONAL S7 FEATURES INCLUDE:

- Nelson's Quick Clean (QC) technology reduces irrigator hours simply turn, flush and reconnect.
- · Insect protection helps prevent plugging or stalling.
- · Modular design allows quick and easy nozzle exchange.
- Optional PVC Stakes prevent tubing damage from coyotes and other animals.
- · Optional tree starter (break off) deflector tabs offer flexibility.







17" OC STAKE & TUBE ASSEMBLY

DESCRIPTION	Feedtube Assembly, QC, 17" Stake x 30" Tubing	Feedtube Assembly, QC, 17" Stake x 48" Tubing
PART NO.	12868-030	12868-048

1/2" PVC-4 QC STAKE & TUBE ASSEMBLIES

DESCRIPTION	1/2" PVC-4 QC,	1/2" PVC4 QC,	1/2" PVC-4 QC,
	16" Stake x 4mm x	22" Stake x 4mm x	16" Stake x 4mm x
	30" Tubing	30" Tubing	48" Tubing
PART NO.	13090-21630	13090-22230	13090-21648

1/2" PVC-5 QC STAKE & TUBE ASSEMBLIES

DESCRIPTION	1/2" PVC-5 QC, 16" Stake x 5mm x 30" Tubing	1/2" PVC-5 QC, 22" Stake x 5mm x 30" Tubing	1/2" PVC-5 QC, 22" Stake x 5mm x 48" Tubing
PART NO.	13089-21630	13089-22230	13089-22248

S7 SPINNER W/ BLUE PLATE - FLOW & RADIUS (U.S. Units)

NOZZLE*

standard 12890-XXXX

PLATE Without

With Deflector Deflector Tab **= 21**

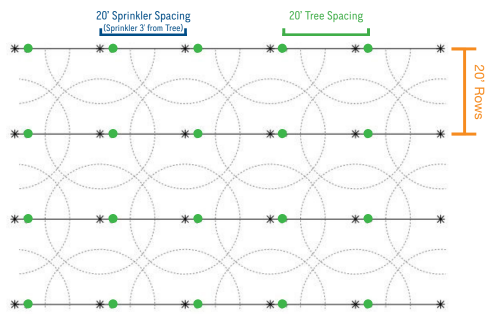
Tab **= 22**

FLOW CONTROL 12891-XXXX

US UNITS	PRESSURE IN PSI															
	1	5	2	0	25		30		35		40		45		50	
*NOZZLE	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)	GPH	R (FT.)
*40 Blue	9.4	11	11	12	12	13	13	14	15	14	16	14	17	14	17	13
#45 Purple	12	12	14	13	16	14	17	14	19	14	20	14	21	15	22	14
*50 Green	15	12	17	14	19	15	21	15	22	15	24	15	26	15	27	14
*55 Yellow	18	13	20	14	23	15	25	15	27	15	29	15	31	16	33	15
*60 Light Red	21	13	25	14	28	15	30	16	33	16	35	16	37	16	39	16
*65 Gray	27	13	32	14	36	15	39	16	42	16	45	16	48	16	51	16
"70 White	32	13	37	15	41	15	46	16	49	16	53	16	56	16	59	16
*78 Dark Blue	41	13	47	15	53	15	58	16	63	16	67	16	71	16	75	15
8.5 Orange 7FC*	*	11	*	11	*	11	*	10	*	10	*	9	*	9	*	9
11 Blue 7FC*	*	11	*	12	*	12	*	12	*	12	*	12	*	12	*	11
• 14 Purple 7FC*	*	12	*	14	*	14	*	14	*	14	*	13	*	13	*	12
18 Yellow 7FC*	*	13	*	14	*	15	*	15	*	15	*	14	*	14	*	13
24 Red 7FC*	*	13	*	14	*	15	*	15	*	15	*	15	*	15	*	14

*Call Factory for specific flow rate information.

COMMON HAZELNUT TREE / S7 SPINNER SPACINGS



Example: Approximate wetted diameter equals 95% coverage diameter.

8.5 7FC = 15.5 gpm/acre 0.03"/hr application rate

11 7FC = 20 gpm/acre 0.04"/hr application rate

