



SCN Count Study

June to September

West-Central Minnesota



Location	Operation	Variety	SCN Source	SCN Counts			% Increase
				June	Sept	Diff	
1. Murdock MN	Alan Olson	P17A87E	P188788	2855	7444	4789	168%
		P18A73E	Peking	3600	3698	98	3%
2. Murdock MN	Jesse Olson	P17A87E	P188788	1650	6429	4779	290%
		P18A73E	Peking	3150	3332	182	6%
3. Milan MN	Nate Spray	P17A87E	P188788	4200	7998	3798	90%
		P18A73E	Peking	3850	3872	22	1%
4. Appleton MN	Josh Moen	P17A87E	P188788	220	2248	2028	922%
		P18A73E	Peking	344	582	238	69%
5. Bellingham MN	Mark Weber	P17A87E	P188788	609	1438	829	136%
		P18A73E	Peking	590	584	-6	-1%
6. Madison MN	Warren Trygestad	P17A87E	P188788	3217	5200	1983	62%
		P18A73E	Peking	2300	2683	383	17%
7. Milbank SD	Mark Erickson	P17A87E	P188788	78	1447	1369	1755%
		P18A73E	Peking	120	1220	1100	917%
8. Marietta MN	Justin Stamp	P17A87E	P188788	10	773	763	7630%
		P18A73E	Peking	300	586	286	95%
9. Dawson MN	John Kostad	P17A87E	P188788	2900	8773	5873	203%
		P18A73E	Peking	1750	2512	762	44%
10. Dawson MN	Dean Martinson	P17A87E	P188788	1000	1991	991	99%
		P18A73E	Peking	1150	1045	-105	-9%
11. St Leo MN	Shane Bordewyk	P17A87E	P188788	6100	8770	2670	44%
		P18A73E	Peking	4550	5358	808	18%
12. Clarkfield MN	Nathan Morland	P17A87E	P188788	600	1878	1278	213%
		P18A73E	Peking	1250	1172	-78	-6%
13. Clarkfield MN	Duane Morland	1.7-Ilevo	P188788	1850	2750	900	49%
		1.7-Untreated	P188788	850	3344	2494	293%
14. Montevideo MN	Michael Lund	P17A87E	P188788	7502	16067	8565	114%
		P18A73E	Peking	1608	1592	-16	-1%

---Internal Use ---

---Internal Use---