

## SEEDING

LOCATION STATION TO STATION	SEEDING, CLASS 1	SEEDING, CLASS 2A	SEEDING, CLASS 4B	SEEDING, CLASS 7	TEMPORARY EROSION CONTROL SEEDING	MULCH, METHOD 2	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	AGRICULTURAL GROUND LIMESTONE
	ACRE	ACRE	ACRE	ACRE	POUND	ACRE	POUND	POUND	POUND	TON
<b>STAGE 1A</b>										
<b>U.S. 45</b>										
391+78 LT TO 405+16 LT	0.28			0.28	85	0.51	51	51	51	1.1
405+69 LT TO 432+90 LT	1.08			1.08	323	1.97	194	194	194	4.3
433+23 LT TO 447+59 LT	0.72			0.72	215	1.25	129	129	129	2.9
447+59 LT TO 482+35 LT	4.60			4.60	1380	9.14	828	828	828	18.4
447+59 LT TO 693+50 LT				22.89		22.89	2060	2060	2060	45.8
460+12 CL TO 482+39 CL				1.59		1.59	143	143	143	3.2
482+61 CL TO 488+35 CL				0.35		0.35	31	31	31	0.7
482+65 LT TO 516+07 LT	3.71			3.71	1112	2.92	667	667	667	14.8
488+59 CL TO 516+21 CL				1.74		1.74	157	157	157	3.5
516+31 LT TO 576+91 LT	5.89			5.89	1767	5.56	1060	1060	1060	23.6
516+40 CL TO 576+93 CL				4.11		4.11	370	370	370	8.2
577+10 CL TO 606+31 CL				2.11		2.11	190	190	190	4.2
577+13 LT TO 606+29 LT	2.67			2.67	801	2.67	480	480	480	10.7
606+49 CL TO 649+28 CL				2.31		2.31	208	208	208	4.6
606+51 LT TO 649+05 LT	5.42			5.42	1627	3.90	976	976	976	21.7
649+46 CL TO 689+28 CL				2.69		2.69	242	242	242	5.4
649+70 LT TO 693+50 LT	6.54			6.54	1962	7.33	1177	1177	1177	26.2
<b>FOURTH ST.</b>										
6+89 LT TO 7+01 LT	0.01			0.01	2	0.01	1	1	1	0.0
7+01 RT TO 9+01 RT	0.09			0.09	26	0.04	15	15	15	0.3
7+62 LT TO 8+88 LT	0.05			0.05	14		8	8	8	0.2
<b>DEWEY ST.</b>										
8+93 LT TO 9+25 LT	0.01			0.01	3		2	2	2	0.04
<b>ALEXANDER RD.</b>										
0+76 LT TO 1+52 RT	0.03			0.03	8		5	5	5	0.1
0+76 RT TO 7+67 RT	0.41			0.41	124		74	74	74	1.6
1+34 LT TO 4+24 LT	0.32			0.32	96	0.18	58	58	58	1.3
3+89 LT TO 8+66 RT	0.36			0.36	109		66	66	66	1.5
7+72 RT TO 9+02 RT	0.11			0.11	32		19	19	19	0.4
<b>SOUTH COOK RD.</b>										
10+49 LT TO 21+28 LT	0.61			0.61	182		109	109	109	2.4
10+49 RT TO 13+76 RT	0.52			0.52	156		94	94	94	2.1
13+98 RT TO 25+06 RT	0.51			0.51	153		92	92	92	2.0
21+46 LT TO 24+14 LT	0.32			0.32	96	0.38	58	58	58	1.3
<b>M. ROBERTS ENTRANCE</b>										
0+41 LT TO 2+75 LT	0.09			0.09	27		16	16	16	0.4
0+41 RT TO 2+82 RT	0.20			0.20	60		36	36	36	0.8
<b>M. ROBERTS DITCH</b>										
0+10 TO 2+45	0.20			0.20	60		36	36	36	0.8
2+88 TO 8+18	0.51			0.51	153		92	92	92	2.0
<b>BOURLAND RD.</b>										
3+32 LT TO 5+40 LT	0.11			0.11	34		20	20	20	0.5
3+32 RT TO 8+91 RT	0.36			0.36	107		64	64	64	1.4
5+61 LT TO 9+09 LT	0.26			0.26	77		46	46	46	1.0
<b>SHILOH RD.</b>										
10+15 RT TO 15+30 RT	0.44			0.44	133	0.62	80	80	80	1.8
11+59 LT TO 15+30 LT	0.08			0.08	25		15	15	15	0.3
<b>CARTER FARM RD.</b>										
6+54 LT TO 6+89 LT	0.01			0.01	2		1	1	1	
6+54 RT TO 9+01 RT	0.11			0.11	32		19	19	19	0.4
7+11 LT TO 8+00 LT	0.05			0.05	15		9	9	9	0.2
8+13 LT TO 9+01 RT	0.07			0.07	21		12	12	12	0.3
<b>UNTHANK RD.</b>										
5+37 RT TO 8+87 RT	0.08			0.08	24		15	15	15	0.3
6+09 LT TO 8+92 LT	0.27			0.27	82		49	49	49	1.1
<b>ABELL RD.</b>										
10+08 LT TO 15+47 LT	0.12			0.12	36		21	21	21	0.5
12+77 RT TO 15+47 RT	0.26			0.26	78	0.40	47	47	47	1.0
<b>FLANDERS RD.</b>										
10+50 LT TO 15+39 LT	0.21			0.21	64		38	38	38	0.8
10+50 RT TO 15+39 RT	0.27			0.27	80		48	48	48	1.1
15+61 LT TO 18+90 LT	0.08			0.08	23		14	14	14	0.3
15+61 RT TO 18+90 RT	0.06			0.06	19		11	11	11	0.3
<b>GARNER RD.</b>										
7+12 LT TO 9+41 LT	0.09			0.09	28		17	17	17	0.4
7+12 RT TO 9+41 RT	0.09			0.09	28		17	17	17	0.4
<b>WETLAND SITE</b>										
650+75 LT TO 665+25 LT				27.45		27.45	2471	2471	2471	54.9

## SEEDING

| LOCATION STATION TO STATION | SEEDING, CLASS 1 | SEEDING, CLASS 2A | SEEDING, CLASS 4B | SEEDING, CLASS 7 | TEMPORARY EROSION CONTROL SEEDING | MULCH, METHOD 2 | NITROGEN FERTILIZER NUTRIENT | PHOSPHORUS FERTILIZER NUTRIENT | POTASSIUM FERTILIZER NUTRIENT | AGRICULTURAL GROUND LIMESTONE |
</
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |