

## ***Projected Soil P And K Levels***

**Plan File:** S:\ProjectFiles\2011\11-105\CNMP\CNMP PDF - Revised 8-26-11\strout crossing8-25-11.mmp  
**Operation:** Strout Crossing, LLC **State:** Illinois **Init. File Rev:** 5/21/2008

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<i><b>Field ID</b></i>	<i><b>Sub ID</b></i>	<i><b>P Level At Start Of Plan</b></i>	<i><b>P Level At End Of Plan</b></i>	<i><b>K Level At Start Of Plan</b></i>	<i><b>K Level At End Of Plan</b></i>	<i><b>Units</b></i>
J2		301	274	682	640	Lb/A
J3		128	149	398	469	Lb/A
J4		137	147	380	415	Lb/A
J5		213	223	485	520	Lb/A
51A		299	312	523	576	Lb/A
52A-G		191	204	844	897	Lb/A
51 AA-HH		254	267	762	816	Lb/A
53 AA-DD		254	255	762	789	Lb/A
55 A-F		218	219	706	733	Lb/A
53 A-P		207	207	727	754	Lb/A
54 A-E		58	40	253	22	Lb/A
59 A-D		15		155		Lb/A
58 A-E		156	138	213		Lb/A
A12		98	98	303	329	Lb/A
A2		69	69	341	367	Lb/A
A8		138	138	558	584	Lb/A
A10		118	118	287	313	Lb/A
A9		141	141	364	390	Lb/A
Bradshaw A		25	8	252	232	Lb/A
Bradshaw B		39	22	260	240	Lb/A
Bradshaw C		48	31	332	312	Lb/A
Bradshaw D		25	8	206	186	Lb/A

### **Notes**

Equations used to determine change in soil test P and K:

Change in P (Lb/A) = Round(NetP2O5/9)

Change in K (Lb/A) = Round(NetK2O/4)