

**Chemical Usage Report**

**By Chemical, Date**

**Crop Year(s) 2007-2007**

LicensedTo: Specialized Data Systems, Inc  
Parsons, Ks

Client: Sample Farms  
Any Town IL 61300

**Chemical Applications**

Crop Yr	Field Date	Field Code	Crop Code	Activity	Acres	Rate /Acre	Unit	Qty/Field	Purch Units	Cost/Acre	Cost/Field
<b>2-4D</b>											
07	03/26	105	SoyB	Burn Down	<b>44.00</b>	16.00	Oz	5.50Gals		\$1.25	\$55.00
07	03/26	111	WwhT	Post-Emerge	<b>48.60</b>	16.00	Oz	6.07Gals		1.25	60.75
07	03/26	116	WwhT	Post-Emerge	<b>64.87</b>	16.00	Oz	8.11Gals		1.25	81.09
07	03/26	134	WwhT	Post-Emerge	<b>30.06</b>	16.00	Oz	3.76Gals		1.25	37.58
07	03/28	011	Corn	Burn Down	<b>42.79</b>	16.00	Pts	85.58Gals		1.25	53.49
07	03/28	100	Corn	Burn Down	<b>8.23</b>	16.00	Oz	1.03Gals		1.25	10.29
07	03/28	101	Corn	Burn Down	<b>35.00</b>	16.00	Oz	4.38Gals		1.25	43.75
07	03/28	120	Corn	Burn Down	<b>18.22</b>	16.00	Oz	2.28Gals		1.25	22.78
07	03/28	125	Corn	Burn Down	<b>87.63</b>	16.00	Oz	10.95Gals		1.25	109.54
07	03/28	130	Corn	Burn Down	<b>68.14</b>	16.00	Oz	8.52Gals		1.25	85.18
07	03/28	131	Corn	Burn Down	<b>39.53</b>	16.00	Oz	4.94Gals		1.25	49.41
07	04/03	120	Past	Post-Emerge	<b>12.00</b>	32.00	Oz	3.00Gals		2.50	30.00
07	04/03	120	Past	Post-Emerge	<b>2.00</b>	32.00	Oz	0.50Gals		2.50	5.00
07	04/03	143	Past	Post-Emerge	<b>20.00</b>	32.00	Oz	5.00Gals		2.50	50.00
07	04/07	120	Past	Post-Emerge	<b>20.00</b>	32.00	Oz	5.00Gals		2.50	50.00
<i>Pick up Sprayer by Hand West Pasture Mow For Hay</i>											
07	05/16	102	SoyB	Burn Down	<b>10.53</b>	16.00	Oz	1.32Gals		1.25	13.16
07	05/16	105	SoyB	Burn Down	<b>93.00</b>	16.00	Oz	11.63Gals		1.25	116.25
07	05/17	008	SoyB	Burn Down	<b>98.30</b>	16.00	Oz	12.29Gals		1.25	122.88
07	05/17	013	SoyB	Burn Down	<b>53.00</b>	16.00	Oz	6.63Gals		1.25	66.25
07	05/17	114	SoyB	Burn Down	<b>35.22</b>	16.00	Oz	4.40Gals		1.25	44.03
07	05/17	115	SoyB	Burn Down	<b>97.80</b>	16.00	Oz	12.23Gals		1.25	122.25
07	05/17	117	SoyB	Burn Down	<b>44.00</b>	16.00	Oz	5.50Gals		1.25	55.00
07	05/17	117	SoyB	Burn Down	<b>44.00</b>	16.00	Oz	5.50Gals		1.25	55.00
07	05/17	122	SoyB	Burn Down	<b>86.21</b>	16.00	Oz	10.78Gals		1.25	107.76
07	05/19	103	SoyB	Burn Down	<b>38.52</b>	16.00	Oz	4.82Gals		1.25	48.15
07	05/19	118	SoyB	Burn Down	<b>57.36</b>	16.00	Oz	7.17Gals		1.25	71.70
07	05/20	009	SoyB	Burn Down	<b>65.51</b>	16.00	Oz	8.19Gals		1.25	81.89
07	05/20	104	SoyB	Burn Down	<b>74.50</b>	16.00	Oz	9.31Gals		1.25	93.13
07	05/20	500	SoyB	Burn Down	<b>41.71</b>	16.00	Oz	5.21Gals		1.25	52.14
07	06/10	601	SoyB	Burn Down	<b>34.00</b>	16.00	Oz	4.25Gals		1.25	42.50
07	06/18	119	SoyB	Burn Down	<b>37.31</b>	32.00	Oz	9.33Gals		2.50	93.28
07	06/27	145	SoyB	Burn Down	<b>3.00</b>	16.00	Oz	0.38Gals		1.25	3.75
<b>32</b>	<b>Detail Records</b>				<b>1,455.04</b>			<b>273.53</b>			<b>\$1,932.98</b>

# Chemical Usage Report

# By Chemical, Date

# Crop Year(s) 2007-2007

LicensedTo: Specialized Data Systems, Inc  
Parsons, Ks

Client: Sample Farms  
Any Town IL 61300

## Chemical Applications

Crop Yr	Field Date	Crop Code	Activity	Acres	Rate /Acre	Unit	Qty/Field	Purch Units	Cost/Acre	Cost/Field
<b>AMS</b>										
07	03/26	105	SoyB Burn Down	<b>44.00</b>	64.00	OZ	176.00Lbs		\$0.68	\$29.92
07	03/28	011	Corn Burn Down	<b>42.79</b>	32.00	OZ	85.58Lbs		0.34	14.55
07	03/28	100	Corn Burn Down	<b>8.23</b>	64.00	OZ	32.92Lbs		0.68	5.60
07	03/28	101	Corn Burn Down	<b>35.00</b>	32.00	OZ	70.00Lbs		0.34	11.90
07	03/28	120	Corn Burn Down	<b>18.22</b>	32.00	OZ	36.44Lbs		0.34	6.19
07	03/28	125	Corn Burn Down	<b>87.63</b>	32.00	OZ	175.26Lbs		0.34	29.79
07	03/28	130	Corn Burn Down	<b>68.14</b>	32.00	OZ	136.28Lbs		0.34	23.17
07	03/28	131	Corn Burn Down	<b>39.53</b>	32.00	OZ	79.06Lbs		0.34	13.44
07	05/16	102	SoyB Burn Down	<b>10.53</b>	32.00	OZ	21.06Lbs		0.34	3.58
07	05/16	105	SoyB Burn Down	<b>93.00</b>	32.00	OZ	186.00Lbs		0.34	31.62
07	05/17	008	SoyB Burn Down	<b>98.30</b>	32.00	OZ	196.60Lbs		0.34	33.42
07	05/17	114	SoyB Burn Down	<b>35.22</b>	32.00	OZ	70.44Lbs		0.34	11.97
07	05/17	115	SoyB Burn Down	<b>97.80</b>	32.00	OZ	195.60Lbs		0.34	33.25
07	05/17	122	SoyB Burn Down	<b>86.21</b>	32.00	OZ	172.42Lbs		0.34	29.31
07	05/19	103	SoyB Burn Down	<b>38.52</b>	32.00	OZ	77.04Lbs		0.34	13.10
07	05/19	118	SoyB Burn Down	<b>57.36</b>	32.00	OZ	114.72Lbs		0.34	19.50
07	05/20	009	SoyB Burn Down	<b>65.51</b>	32.00	OZ	131.02Lbs		0.34	22.27
07	05/20	104	SoyB Burn Down	<b>74.50</b>	32.00	OZ	149.00Lbs		0.34	25.33
07	05/20	126	SoyB Burn Down	<b>39.21</b>	32.00	OZ	78.42Lbs		0.34	13.33
07	05/20	127	SoyB Burn Down	<b>54.53</b>	32.00	OZ	109.06Lbs		0.34	18.54
07	05/20	135	SoyB Burn Down	<b>26.48</b>	32.00	OZ	52.96Lbs		0.34	9.00
07	05/20	500	SoyB Burn Down	<b>41.71</b>	32.00	OZ	83.42Lbs		0.34	14.18
07	05/21	133	SoyB Burn Down	<b>36.36</b>	32.00	OZ	72.72Lbs		0.34	12.36
07	05/22	100	Corn Post-Emerge	<b>8.23</b>	64.00	OZ	32.92Lbs		0.68	5.60
07	05/22	101	Corn Post-Emerge	<b>38.00</b>	32.00	OZ	76.00Lbs		0.34	12.92
07	05/22	112	SoyB Burn Down	<b>12.45</b>	32.00	OZ	24.90Lbs		0.34	4.23
07	05/22	123	SoyB Burn Down	<b>86.17</b>	32.00	OZ	172.34Lbs		0.34	29.30
07	05/22	124	SoyB Burn Down	<b>10.48</b>	32.00	OZ	20.96Lbs		0.34	3.56
07	05/22	125	SoyB Burn Down	<b>60.21</b>	32.00	OZ	120.42Lbs		0.34	20.47
07	05/22	130	SoyB Burn Down	<b>23.29</b>	32.00	OZ	46.58Lbs		0.34	7.92
07	06/09	008	SoyB Post-Emerge	<b>82.00</b>	32.00	OZ	164.00Lbs		0.34	27.88
07	06/09	013	SoyB Burn Down	<b>53.00</b>	64.00	OZ	212.00Lbs		0.68	36.04
07	06/09	128	Wwht Post-Emerge	<b>15.36</b>	32.00	OZ	30.72Lbs		0.34	5.22
<i>Burn Flooed Wheat</i>										
07	06/09	129	Wwht Post-Emerge	<b>41.95</b>	32.00	OZ	83.90Lbs		0.34	14.26
07	06/10	601	SoyB Post-Emerge	<b>34.00</b>	32.00	OZ	68.00Lbs		0.34	11.56
07	06/10	601	SoyB Burn Down	<b>34.00</b>	32.00	OZ	68.00Lbs		0.34	11.56
07	06/17	105	SoyB Post-Emerge	<b>137.09</b>	64.00	OZ	548.36Lbs		0.68	93.22
07	06/17	119	SoyB Burn Down	<b>37.31</b>	64.00	OZ	149.24Lbs		0.68	25.37
07	06/21	100	SoyB Post-Emerge	<b>22.00</b>	32.00	OZ	44.00Lbs		0.34	7.48
07	06/21	102	SoyB Post-Emerge	<b>10.53</b>	32.00	OZ	21.06Lbs		0.34	3.58
07	06/21	111	SoyB Post-Emerge	<b>48.60</b>	32.00	OZ	97.20Lbs		0.34	16.52
07	06/21	115	SoyB Post-Emerge	<b>97.40</b>	32.00	OZ	194.80Lbs		0.34	33.12
07	06/21	117	SoyB Post-Emerge	<b>100.00</b>	64.00	OZ	400.00Lbs		0.68	68.00
07	06/21	122	SoyB Post-Emerge	<b>86.21</b>	32.00	OZ	172.42Lbs		0.34	29.31
07	06/21	133	SoyB Post-Emerge	<b>36.36</b>	32.00	OZ	72.72Lbs		0.34	12.36
07	06/25	104	SoyB Post-Emerge	<b>10.00</b>	64.00	OZ	40.00Lbs		0.68	6.80
07	06/27	114	SoyB Post-Emerge	<b>35.22</b>	64.00	OZ	140.88Lbs		0.68	23.95
07	06/27	117	Wwht Burn Down	<b>101.60</b>	32.00	OZ	203.20Lbs		0.34	34.54
07	06/27	123	SoyB Post-Emerge	<b>86.17</b>	32.00	OZ	172.34Lbs		0.34	29.30
07	06/27	124	SoyB Post-Emerge	<b>10.48</b>	32.00	OZ	20.96Lbs		0.34	3.56
07	06/27	125	SoyB Post-Emerge	<b>60.21</b>	32.00	OZ	120.42Lbs		0.34	20.47
07	06/27	126	SoyB Post-Emerge	<b>39.21</b>	32.00	OZ	78.42Lbs		0.34	13.33
07	06/27	127	SoyB Post-Emerge	<b>54.53</b>	32.00	OZ	109.06Lbs		0.34	18.54
07	06/27	134	SoyB Post-Emerge	<b>23.00</b>	32.00	OZ	46.00Lbs		0.34	7.82
07	06/27	145	SoyB Post-Emerge	<b>3.00</b>	64.00	OZ	12.00Lbs		0.68	2.04
07	07/10	008	SoyB Post-Emerge	<b>60.00</b>	32.00	OZ	120.00Lbs		0.34	20.40
07	07/10	009	SoyB Post-Emerge	<b>30.00</b>	32.00	OZ	60.00Lbs		0.34	10.20
07	07/10	103	SoyB Post-Emerge	<b>30.00</b>	32.00	OZ	60.00Lbs		0.34	10.20
07	07/10	116	SoyB Post-Emerge	<b>50.00</b>	32.00	OZ	100.00Lbs		0.34	17.00
07	07/10	117	Unde Post-Emerge	<b>101.00</b>	32.00	OZ	202.00Lbs		0.34	34.34
07	07/10	500	SoyB Post-Emerge	<b>41.71</b>	32.00	OZ	83.42Lbs		0.34	14.18
07	07/16	013	SoyB Post-Emerge	<b>30.00</b>	32.00	OZ	60.00Lbs		0.34	10.20
07	07/16	116	Wwht Post-Emerge	<b>64.87</b>	32.00	OZ	129.74Lbs		0.34	22.06
07	07/16	121	SoyB Post-Emerge	<b>96.68</b>	32.00	OZ	193.36Lbs		0.34	32.87
07	07/27	109	Wwht Post-Emerge	<b>38.80</b>	32.00	OZ	77.60Lbs		0.34	13.19
07	07/27	120	Wwht Post-Emerge	<b>91.16</b>	32.00	OZ	182.32Lbs		0.34	30.99
07	08/04	121	SoyB Post-Emerge	<b>96.68</b>	32.00	OZ	193.36Lbs		0.34	32.87

**Chemical Usage Report**

**By Chemical, Date**

**Crop Year(s) 2007-2007**

LicensedTo: Specialized Data Systems, Inc  
Parsons, Ks

Client: *Sample Farms*  
*Any Town IL 61300*

**Chemical Applications**

Crop Yr	Field Date	Crop Code	Activity	Acres	Rate /Acre	Unit	Qty/Field	Purch Units	Cost/Acre	Cost/Field
<b>AMS</b>										
07	08/12	104	SoyB Post-Emerge	<b>74.50</b>	32.00	OZ	149.00Lbs		\$0.34	\$25.33
07	08/12	112	SoyB Post-Emerge	<b>12.45</b>	32.00	OZ	24.90Lbs		0.34	4.23
07	08/12	113	WWhT Burn Down	<b>26.10</b>	32.00	OZ	52.20Lbs		0.34	8.87
07	08/12	116	SoyB Post-Emerge	<b>50.00</b>	32.00	OZ	100.00Lbs		0.34	17.00
07	08/12	123	SoyB Burn Down	<b>86.17</b>	32.00	OZ	172.34Lbs		0.34	29.30
07	08/12	124	SoyB Post-Emerge	<b>10.48</b>	32.00	OZ	20.96Lbs		0.34	3.56
07	08/12	128	WWhT Burn Down	<b>15.36</b>	32.00	OZ	30.72Lbs		0.34	5.22
07	08/12	129	WWhT Burn Down	<b>41.95</b>	32.00	OZ	83.90Lbs		0.34	14.26
07	08/12	134	SoyB Post-Emerge	<b>23.00</b>	32.00	OZ	46.00Lbs		0.34	7.82
07	08/12	145	SoyB Post-Emerge	<b>3.00</b>	-	OZ	-		0.00	0.00
07	08/12	601	SoyB Post-Emerge	<b>34.00</b>	32.00	OZ	68.00Lbs		0.34	11.56
07	10/24	120	SoyB Post-Emerge	<b>25.00</b>	32.00	OZ	50.00Lbs		0.34	8.50
07	11/02	100	SoyB Burn Down	<b>22.00</b>	32.00	OZ	44.00Lbs		0.34	7.48
07	11/02	101	SoyB Burn Down	<b>7.53</b>	32.00	OZ	15.06Lbs		0.34	2.56
07	11/03	100	SoyB Burn Down	<b>22.00</b>	32.00	OZ	44.00Lbs		0.34	7.48
07	11/03	102	SoyB Burn Down	<b>10.53</b>	32.00	OZ	21.06Lbs		0.34	3.58
<b>83</b>	<b>Detail Records</b>			<b>3,891.81</b>			<b>8,649.78</b>			<b>\$1,470.40</b>
<b>Atrazine 4 L</b>										
07	11/03	009	Corn Post-Emerge	<b>60.00</b>	64.00	OZ	30.00Gals		4.95	296.70
07	11/03	121	Corn Post-Emerge	<b>96.68</b>	64.00	OZ	48.34Gals		4.95	478.08
07	11/13	116	Corn Post-Emerge	<b>64.87</b>	64.00	OZ	32.44Gals		4.95	320.78
<b>3</b>	<b>Detail Records</b>			<b>221.55</b>			<b>110.78</b>			<b>\$1,095.56</b>
<b>Burndown</b>										
07	11/03	100	SoyB Burn Down	<b>22.00</b>	32.00	OZ	-		0.00	0.00
<b>1</b>	<b>Detail Records</b>			<b>22.00</b>			<b>-</b>			<b>\$0.00</b>
<b>crop oil</b>										
07	11/02	101	SoyB Burn Down	<b>7.53</b>	8.00	OZ	0.47Gals		0.38	2.82
07	11/02	122	SoyB Burn Down	<b>86.21</b>	8.00	OZ	5.39Gals		0.38	32.33
<b>2</b>	<b>Detail Records</b>			<b>93.74</b>			<b>5.86</b>			<b>\$35.15</b>
<b>Encompass</b>										
07	11/02	101	SoyB Burn Down	<b>7.53</b>	2.00	OZ	0.94Lbs		7.70	57.98
07	11/02	122	SoyB Burn Down	<b>86.21</b>	2.00	OZ	10.78Lbs		7.70	663.82
07	11/03	125	Corn Post-Emerge	<b>87.63</b>	2.00	OZ	10.95Lbs		7.70	674.75
07	11/03	125	SoyB Burn Down	<b>60.21</b>	2.00	OZ	7.53Lbs		7.70	463.62
07	11/03	126	SoyB Burn Down	<b>39.21</b>	2.00	OZ	4.90Lbs		7.70	301.92
07	11/03	128	SoyB Burn Down	<b>15.36</b>	2.00	OZ	1.92Lbs		7.70	118.27
07	11/03	129	SoyB Burn Down	<b>41.95</b>	2.00	OZ	5.24Lbs		7.70	323.02
07	11/03	145	SoyB Burn Down	<b>3.00</b>	2.00	OZ	0.38Lbs		7.70	23.10
07	11/03	601	SoyB Burn Down	<b>34.00</b>	2.00	OZ	4.25Lbs		7.70	261.80
<b>9</b>	<b>Detail Records</b>			<b>375.10</b>			<b>46.89</b>			<b>\$2,888.28</b>
<b>Fineese</b>										
07	01/29	100	WWhT Post-Emerge	<b>22.00</b>	2.00	OZ	-		5.22	114.84
07	01/29	109	WWhT Post-Emerge	<b>38.80</b>	2.00	OZ	-		5.22	202.54
07	01/29	117	WWhT Post-Emerge	<b>101.60</b>	2.00	OZ	-		5.22	530.35
07	01/29	120	WWhT Post-Emerge	<b>91.16</b>	2.00	OZ	-		5.22	475.86
07	01/29	121	WWhT Post-Emerge	<b>96.68</b>	2.00	OZ	-		5.22	504.67
07	01/29	128	WWhT Post-Emerge	<b>15.36</b>	2.00	OZ	-		5.28	81.10
07	01/29	129	WWhT Post-Emerge	<b>41.95</b>	2.00	OZ	-		5.22	218.98
<b>7</b>	<b>Detail Records</b>			<b>407.55</b>			<b>-</b>			<b>\$2,128.33</b>

**Chemical Usage Report**

**By Chemical, Date**

**Crop Year(s) 2007-2007**

LicensedTo: Specialized Data Systems, Inc  
Parsons, Ks

Client: *Sample Farms*  
*Any Town IL 61300*

**Chemical Applications**

Crop Yr	Field Date	Crop Code	Activity	Acres	Rate /Acre	Unit	Qty/Field	Purch Units	Cost/Acre	Cost/Field
<b>Lexar</b>										
07	04/09	101	Corn Post-Emerge	<b>10.00</b>	96.00	OZ	7.50Gals		\$25.25	\$252.53
07	04/09	120	Corn Post-Emerge	<b>18.22</b>	96.00	OZ	13.66Gals		25.25	460.10
07	04/09	125	Corn Post-Emerge	<b>87.63</b>	96.00	OZ	65.72Gals		25.25	2,212.88
07	04/09	130	Corn Post-Emerge	<b>68.14</b>	96.00	OZ	51.10Gals		25.25	1,720.71
07	04/09	131	Corn Post-Emerge	<b>39.53</b>	96.00	OZ	29.65Gals		25.25	998.23
07	04/10	100	Corn Post-Emerge	<b>8.23</b>	96.00	OZ	6.17Gals		25.25	207.83
07	04/23	011	Corn Post-Emerge	<b>40.00</b>	96.00	OZ	30.00Gals		25.25	1,010.10
07	04/23	101	Corn Post-Emerge	<b>25.00</b>	96.00	OZ	18.75Gals		25.25	631.31
<b>8 Detail Records</b>				<b>296.75</b>			<b>222.56</b>			<b>\$7,493.69</b>
<b>rangestar</b>										
07	11/02	101	SoyB Burn Down	<b>7.53</b>	2.00	OZ	0.12Gals		0.36	2.70
07	11/02	122	SoyB Burn Down	<b>86.21</b>	8.00	OZ	5.39Gals		1.43	123.50
07	11/03	102	SoyB Burn Down	<b>10.53</b>	8.00	OZ	0.66Gals		1.43	15.08
07	11/03	121	Corn Burn Down	<b>96.68</b>	8.00	OZ	6.04Gals		1.43	138.49
07	11/03	125	Corn Burn Down	<b>87.63</b>	8.00	OZ	5.48Gals		1.43	125.53
07	11/03	125	SoyB Burn Down	<b>60.21</b>	8.00	OZ	3.76Gals		1.43	86.25
07	11/03	126	SoyB Burn Down	<b>39.21</b>	-		-		0.00	0.00
07	11/03	128	SoyB Burn Down	<b>15.36</b>	8.00	OZ	0.96Gals		1.43	22.00
07	11/03	129	SoyB Burn Down	<b>41.95</b>	8.00	OZ	2.62Gals		1.43	60.09
07	11/03	145	SoyB Burn Down	<b>3.00</b>	8.00	OZ	0.19Gals		1.43	4.30
07	11/03	601	SoyB Burn Down	<b>34.00</b>	8.00	OZ	2.13Gals		1.43	48.71
07	11/13	113	SoyB Burn Down	<b>26.10</b>	8.00	OZ	1.63Gals		1.43	37.39
07	11/13	116	Corn Burn Down	<b>64.87</b>	8.00	OZ	4.05Gals		1.43	92.93
<b>13 Detail Records</b>				<b>573.28</b>			<b>33.03</b>			<b>\$756.97</b>

**Chemical Usage Report**

**By Chemical, Date**

**Crop Year(s) 2007-2007**

LicensedTo: Specialized Data Systems, Inc  
Parsons, Ks

Client: Sample Farms  
Any Town IL 61300

**Chemical Applications**

Crop Yr	Field Date	Crop Code	Activity	Acres	Rate /Acre	Unit	Qty/Field	Purch Units	Cost/Acre	Cost/Field
<b>RR</b>										
07	03/26	105	SoyB Burn Down	<b>44.00</b>	64.00	OZ	22.00gals		\$7.88	\$346.50
07	03/28	011	Corn Burn Down	<b>42.79</b>	32.00	OZ	10.70gals		3.94	168.49
07	03/28	100	Corn Burn Down	<b>8.23</b>	32.00	OZ	2.06gals		3.94	32.41
07	03/28	101	Corn Burn Down	<b>35.00</b>	32.00	OZ	8.75gals		3.94	137.81
07	03/28	120	Corn Burn Down	<b>18.22</b>	32.00	OZ	4.55gals		3.94	71.74
07	03/28	125	Corn Burn Down	<b>87.63</b>	32.00	OZ	21.91gals		3.94	345.04
07	03/28	130	Corn Burn Down	<b>68.14</b>	32.00	OZ	17.03gals		3.94	268.30
07	03/28	131	Corn Burn Down	<b>39.53</b>	32.00	OZ	9.88gals		3.94	155.65
07	05/16	102	SoyB Burn Down	<b>10.53</b>	32.00	OZ	2.63gals		3.94	41.46
07	05/16	105	SoyB Burn Down	<b>93.00</b>	32.00	OZ	23.25gals		3.94	366.19
07	05/17	008	SoyB Burn Down	<b>98.30</b>	32.00	OZ	24.58gals		3.94	387.06
07	05/17	114	SoyB Burn Down	<b>35.22</b>	32.00	OZ	8.81gals		3.94	138.68
07	05/17	115	SoyB Burn Down	<b>97.80</b>	32.00	OZ	24.45gals		3.94	385.09
07	05/17	122	SoyB Burn Down	<b>86.21</b>	32.00	OZ	21.55gals		3.94	339.45
07	05/19	103	SoyB Burn Down	<b>38.52</b>	32.00	OZ	9.63gals		3.94	151.67
07	05/19	118	SoyB Burn Down	<b>57.36</b>	32.00	OZ	14.34gals		3.94	225.86
07	05/20	009	SoyB Burn Down	<b>65.51</b>	32.00	OZ	16.38gals		3.94	257.95
07	05/20	104	SoyB Burn Down	<b>74.50</b>	32.00	OZ	18.63gals		3.94	293.34
07	05/20	126	SoyB Burn Down	<b>39.21</b>	32.00	OZ	9.80gals		3.94	154.39
07	05/20	127	SoyB Burn Down	<b>54.53</b>	32.00	OZ	13.63gals		3.94	214.71
07	05/20	135	SoyB Burn Down	<b>26.48</b>	32.00	OZ	6.62gals		3.94	104.27
07	05/20	500	SoyB Burn Down	<b>41.71</b>	32.00	OZ	10.43gals		3.94	164.23
07	05/21	133	SoyB Burn Down	<b>36.36</b>	32.00	OZ	9.09gals		3.94	143.17
07	05/22	100	Corn Post-Emerge	<b>8.23</b>	32.00	OZ	2.06gals		3.94	32.41
07	05/22	101	Corn Post-Emerge	<b>38.00</b>	32.00	OZ	9.50gals		3.94	149.63
07	05/22	112	SoyB Burn Down	<b>12.45</b>	32.00	OZ	3.11gals		3.94	49.02
07	05/22	123	SoyB Burn Down	<b>86.17</b>	32.00	OZ	21.54gals		3.94	339.29
07	05/22	124	SoyB Burn Down	<b>10.48</b>	32.00	OZ	2.62gals		3.94	41.27
07	05/22	125	SoyB Burn Down	<b>60.21</b>	32.00	OZ	15.05gals		3.94	237.08
07	05/22	130	SoyB Burn Down	<b>23.29</b>	32.00	OZ	5.82gals		3.94	91.70
07	06/09	008	SoyB Post-Emerge	<b>82.00</b>	32.00	OZ	20.50gals		3.94	322.88
07	06/09	013	SoyB Burn Down	<b>53.00</b>	64.00	OZ	26.50gals		7.88	417.38
07	06/09	128	Wwht Post-Emerge	<b>15.36</b>	32.00	OZ	3.84gals		3.94	60.48
<i>burn DOWN flood Wheat</i>										
07	06/09	129	Wwht Post-Emerge	<b>41.95</b>	32.00	OZ	10.49gals		3.94	165.18
07	06/10	601	SoyB Burn Down	<b>34.00</b>	32.00	OZ	8.50gals		3.94	133.88
07	06/10	601	SoyB Post-Emerge	<b>34.00</b>	32.00	OZ	8.50gals		3.94	133.88
07	06/17	105	SoyB Post-Emerge	<b>137.09</b>	32.00	OZ	34.27gals		3.94	539.79
07	06/17	119	SoyB Burn Down	<b>37.31</b>	64.00	OZ	18.66gals		7.88	293.82
07	06/21	100	SoyB Post-Emerge	<b>22.00</b>	32.00	OZ	5.50gals		3.94	86.63
07	06/21	102	SoyB Post-Emerge	<b>10.53</b>	32.00	OZ	2.63gals		3.94	41.46
07	06/21	111	SoyB Post-Emerge	<b>48.60</b>	32.00	OZ	12.15gals		3.94	191.36
07	06/21	115	SoyB Post-Emerge	<b>97.40</b>	32.00	OZ	24.35gals		3.94	383.51
07	06/21	117	SoyB Post-Emerge	<b>100.00</b>	64.00	OZ	50.00gals		7.88	787.50
07	06/21	122	SoyB Post-Emerge	<b>86.21</b>	32.00	OZ	21.55gals		3.94	339.45
07	06/21	133	SoyB Post-Emerge	<b>36.36</b>	32.00	OZ	9.09gals		3.94	143.17
07	06/25	104	SoyB Post-Emerge	<b>10.00</b>	64.00	OZ	5.00gals		7.88	78.75
07	06/27	114	SoyB Post-Emerge	<b>35.22</b>	64.00	OZ	17.61gals		7.88	277.36
07	06/27	117	Wwht Burn Down	<b>101.60</b>	32.00	OZ	25.40gals		3.94	400.05
07	06/27	123	SoyB Post-Emerge	<b>86.17</b>	32.00	OZ	21.54gals		3.94	339.29
07	06/27	124	SoyB Post-Emerge	<b>10.48</b>	32.00	OZ	2.62gals		3.94	41.27
07	06/27	125	SoyB Post-Emerge	<b>60.21</b>	32.00	OZ	15.05gals		3.94	237.08
07	06/27	126	SoyB Post-Emerge	<b>39.21</b>	32.00	OZ	9.80gals		3.94	154.39
07	06/27	127	SoyB Post-Emerge	<b>54.53</b>	32.00	OZ	13.63gals		3.94	214.71
07	06/27	134	SoyB Post-Emerge	<b>23.00</b>	32.00	OZ	5.75gals		3.94	90.56
07	06/27	145	SoyB Post-Emerge	<b>3.00</b>	64.00	OZ	1.50gals		7.88	23.63
07	07/10	008	SoyB Post-Emerge	<b>60.00</b>	32.00	OZ	15.00gals		3.94	236.25
07	07/10	009	SoyB Post-Emerge	<b>30.00</b>	32.00	OZ	7.50gals		3.94	118.13
07	07/10	103	SoyB Post-Emerge	<b>30.00</b>	32.00	OZ	7.50gals		3.94	118.13
07	07/10	116	SoyB Post-Emerge	<b>50.00</b>	32.00	OZ	12.50gals		3.94	196.88
07	07/10	117	Unde Post-Emerge	<b>101.00</b>	32.00	OZ	25.25gals		3.94	397.69
07	07/10	500	SoyB Post-Emerge	<b>41.71</b>	32.00	OZ	10.43gals		3.94	164.23
07	07/15	121	SoyB Post-Emerge	<b>96.68</b>	32.00	OZ	24.17gals		3.94	380.68
07	07/16	013	SoyB Post-Emerge	<b>30.00</b>	32.00	OZ	7.50gals		3.94	118.13
07	07/16	116	Wwht Post-Emerge	<b>64.87</b>	32.00	OZ	16.22gals		3.94	255.43
07	07/27	109	Wwht Burn Down	<b>38.80</b>	40.00	OZ	12.12gals		4.92	190.97
07	07/27	120	Wwht Burn Down	<b>91.16</b>	40.00	OZ	28.49gals		4.92	448.68
07	08/04	121	SoyB Post-Emerge	<b>96.68</b>	32.00	OZ	24.17gals		3.94	380.68

**Chemical Usage Report**

**By Chemical, Date**

**Crop Year(s) 2007-2007**

LicensedTo: Specialized Data Systems, Inc  
Parsons, Ks

Client: *Sample Farms*  
*Any Town IL 61300*

**Chemical Applications**

Crop Yr	Field Date	Crop Code	Activity	Acres	Rate /Acre	Unit	Qty/ Field	Purch Units	Cost/ Acre	Cost/ Field
<b>RR</b>										
07	08/12	104	SoyB Post-Emerge	<b>74.50</b>	32.00	Oz	18.63gals		\$3.94	\$293.34
07	08/12	112	SoyB Post-Emerge	<b>12.45</b>	32.00	Oz	3.11gals		3.94	49.02
07	08/12	113	wght Burn Down	<b>26.10</b>	32.00	Oz	6.53gals		3.94	102.77
07	08/12	116	SoyB Post-Emerge	<b>50.00</b>	32.00	Oz	12.50gals		3.94	196.88
07	08/12	123	SoyB Burn Down	<b>86.17</b>	32.00	Oz	21.54gals		3.94	339.29
07	08/12	124	SoyB Post-Emerge	<b>10.48</b>	-	Oz	-		0.00	0.00
07	08/12	128	wght Burn Down	<b>15.36</b>	32.00	Oz	3.84gals		3.94	60.48
07	08/12	129	wght Burn Down	<b>41.95</b>	32.00	Oz	10.49gals		3.94	165.18
07	08/12	134	SoyB Post-Emerge	<b>23.00</b>	32.00	Oz	5.75gals		3.94	90.56
07	08/12	145	SoyB Post-Emerge	<b>3.00</b>	32.00	Oz	0.75gals		3.94	11.81
07	08/12	601	SoyB Post-Emerge	<b>34.00</b>	32.00	Oz	8.50gals		3.94	133.88
07	10/24	120	SoyB Post-Emerge	<b>25.00</b>	64.00	Oz	12.50gals		7.88	196.88
07	11/02	100	SoyB Burn Down	<b>22.00</b>	32.00	Oz	5.50gals		3.94	86.63
07	11/02	101	SoyB Burn Down	<b>7.53</b>	32.00	Oz	1.88gals		3.94	29.65
07	11/03	102	SoyB Burn Down	<b>10.53</b>	32.00	Oz	2.63gals		3.94	41.46
07	11/13	113	SoyB Burn Down	<b>26.10</b>	32.00	Oz	6.53gals		3.94	102.77
<b>83 Detail Records</b>				<b>3,895.91</b>			<b>1,056.36</b>			<b>\$16,637.80</b>
<b>Sum</b>	<b>241</b>	<b>Total Records</b>		<b>11,232.73</b>			<b>10,398.78</b>			<b>\$34,439.16</b>