

## **UF/IFAS Analytical Services Laboratories Extension Soil Testing Laboratory**

Wallace Building 631 PO Box 110740 Gainesville, FL 32611-0740

Email: soilslab@ifas.ufl.edu Web: soilslab.ifas.ufl.edu Phone #:352-392-1950

## **Plant Tissue Test**

For further information contact:

Willis, Sylvia Suwannee County Coop Extn Service 1302 11 St SW Live Oak FL, 32064-3611 Tel: 386-362-2771

Email: swillis1@ufl.edu

To: Vivek Sharma/Carson Jones 7580 Co Rd 136 Live Oak FL 32060

Tel: (402)419-1687

Name	Set: E85992	Report Date:	23-N	1ay-25								
Figure   F	Lab No		Percent				Parts per million(ppm)					
F219717   2			N	P	K	Ca	Mg	Fe	Mn	Zn	Cu	В
E219718   3   3.83   0.29   2.42   0.41   0.19   119.47   57.27   41.98   8.96   7.34     E219719   4   4.12   0.34   2.27   0.38   0.34   96.58   38.56   35.68   13.00   3.30     E219721   6   3.86   0.34   2.64   0.34   0.23   103.52   58.41   55.55   6.43   6.04     E219722   7   3.75   0.29   2.01   0.50   0.42   91.17   40.98   31.97   10.44   3.56     E219723   8   3.53   0.29   1.85   0.49   0.42   103.29   48.06   25.30   13.45   5.61     E219723   8   3.53   0.29   1.85   0.49   0.42   103.29   48.06   25.30   13.45   5.61     E219723   10   3.94   0.33   2.13   0.38   0.38   87.36   48.55   31.41   10.35   3.14     E219725 <td>E219716</td> <td>1</td> <td>4.13</td> <td>0.31</td> <td>2.12</td> <td>0.45</td> <td>0.33</td> <td>100.06</td> <td>61.68</td> <td>29.70</td> <td>11.63</td> <td>3.95</td>	E219716	1	4.13	0.31	2.12	0.45	0.33	100.06	61.68	29.70	11.63	3.95
E219719   4   4.12   0.34   2.27   0.38   0.34   96.58   38.56   35.68   13.00   3.30     E219720   5   4.17   0.33   2.30   0.65   0.34   14.791   82.31   36.79   7.66   22.96     E219721   6   3.86   0.34   2.64   0.34   0.23   103.52   58.41   55.55   6.43   6.04     E219723   8   3.53   0.29   1.85   0.49   0.42   103.29   48.06   25.30   13.45   5.61     E219724   9   4.01   0.33   2.36   0.48   0.25   108.01   44.70   50.70   13.23   4.67     E219725   10   3.94   0.33   2.13   0.38   87.36   48.55   31.41   10.35   3.14     E219726   11   3.93   0.31   2.56   0.37   0.27   99.07   43.62   34.59   4.59   4.98     E219727   12	E219717	2	3.76	0.29	2.40	0.41	0.30	89.31	35.91	22.28	5.02	3.33
F219720   5	E219718	3	3.83	0.29	2.42	0.41	0.19	119.47	57.27	41.98	8.96	7.34
E219721   6	E219719	4	4.12	0.34	2.27	0.38	0.34	96.58	38.56	35.68	13.00	3.30
E219722   7   3.75   0.29   2.01   0.50   0.42   91.17   40.98   31.97   10.44   3.56     E219723   8   3.53   0.29   1.85   0.49   0.42   103.29   48.06   25.30   13.45   5.61     E219724   9   4.01   0.33   2.36   0.48   0.25   108.01   44.70   50.70   13.23   4.67     E219725   10   3.94   0.33   2.13   0.38   0.38   87.36   48.55   31.41   10.35   3.14     E219726   11   3.93   0.31   2.56   0.37   0.27   99.07   43.62   34.59   4.59   4.98     E219727   12   3.97   0.29   2.06   0.54   0.39   93.27   48.77   31.57   11.71   3.34     E219728   13   3.60   0.32   2.48   0.28   0.25   83.16   64.61   35.78   8.00   5.19     E219739 <td>E219720</td> <td>5</td> <td>4.17</td> <td>0.33</td> <td>2.30</td> <td>0.65</td> <td>0.34</td> <td>147.91</td> <td>82.31</td> <td>36.79</td> <td>7.66</td> <td>22.96</td>	E219720	5	4.17	0.33	2.30	0.65	0.34	147.91	82.31	36.79	7.66	22.96
E219723   8   3.53   0.29   1.85   0.49   0.42   103.29   48.06   25.30   13.45   5.61     E219724   9   4.01   0.33   2.36   0.48   0.25   108.01   44.70   50.70   13.23   4.67     E219725   10   3.94   0.33   2.13   0.38   0.38   87.36   48.55   31.41   10.35   3.14     E219726   11   3.93   0.31   2.56   0.37   0.27   99.07   43.62   34.59   4.59   4.98     E219727   12   3.97   0.29   2.06   0.54   0.39   93.27   48.77   31.57   11.71   3.34     E219728   13   3.60   0.32   2.48   0.28   0.25   83.16   64.61   35.78   8.00   5.19     E219730   15   3.75   0.28   2.19   0.46   0.32   96.15   37.66   25.42   6.07   3.83     E219731 <td>E219721</td> <td>6</td> <td>3.86</td> <td>0.34</td> <td>2.64</td> <td>0.34</td> <td>0.23</td> <td>103.52</td> <td>58.41</td> <td>55.55</td> <td>6.43</td> <td>6.04</td>	E219721	6	3.86	0.34	2.64	0.34	0.23	103.52	58.41	55.55	6.43	6.04
E219724   9   4.01   0.33   2.36   0.48   0.25   108.01   44.70   50.70   13.23   4.67     E219725   10   3.94   0.33   2.13   0.38   87.36   48.55   31.41   10.35   3.14     E219726   11   3.93   0.31   2.56   0.37   0.27   99.07   43.62   34.59   4.59   4.98     E219727   12   3.97   0.29   2.06   0.54   0.39   93.27   48.77   31.57   11.71   3.34     E219728   13   3.60   0.32   2.48   0.28   0.25   83.16   64.61   35.78   8.00   5.19     E219729   14   3.55   0.30   2.44   0.41   0.30   110.53   34.37   30.47   6.34   8.50     E219730   15   3.75   0.28   2.19   0.46   0.32   96.15   37.66   25.42   6.07   3.83     E219731   16	E219722	7	3.75	0.29	2.01	0.50	0.42	91.17	40.98	31.97	10.44	3.56
E219725   10   3.94   0.33   2.13   0.38   0.38   87.36   48.55   31.41   10.35   3.14     E219726   11   3.93   0.31   2.56   0.37   0.27   99.07   43.62   34.59   4.59   4.98     E219727   12   3.97   0.29   2.06   0.54   0.39   93.27   48.77   31.57   11.71   3.34     E219728   13   3.60   0.32   2.48   0.28   0.25   83.16   64.61   35.78   8.00   5.19     E219729   14   3.55   0.30   2.44   0.41   0.30   110.53   34.37   30.47   6.34   8.50     E219730   15   3.75   0.28   2.19   0.46   0.32   96.15   37.66   25.42   6.07   3.83     E219731   16   3.84   0.30   2.22   0.38   0.32   84.16   28.38   26.42   11.12   2.94     E219733 <td>E219723</td> <td>8</td> <td>3.53</td> <td>0.29</td> <td>1.85</td> <td>0.49</td> <td>0.42</td> <td>103.29</td> <td>48.06</td> <td>25.30</td> <td>13.45</td> <td>5.61</td>	E219723	8	3.53	0.29	1.85	0.49	0.42	103.29	48.06	25.30	13.45	5.61
E219726   11   3.93   0.31   2.56   0.37   0.27   99.07   43.62   34.59   4.59   4.98     E219727   12   3.97   0.29   2.06   0.54   0.39   93.27   48.77   31.57   11.71   3.34     E219728   13   3.60   0.32   2.48   0.28   0.25   83.16   64.61   35.78   8.00   5.19     E219729   14   3.55   0.30   2.44   0.41   0.30   110.53   34.37   30.47   6.34   8.50     E219730   15   3.75   0.28   2.19   0.46   0.32   96.15   37.66   25.42   6.07   3.83     E219731   16   3.84   0.30   2.22   0.38   0.32   84.16   28.38   26.42   11.12   2.94     E219732   17   3.88   0.31   2.19   0.32   0.29   86.87   46.64   31.95   9.02   3.70     E219733 <td>E219724</td> <td>9</td> <td>4.01</td> <td>0.33</td> <td>2.36</td> <td>0.48</td> <td>0.25</td> <td>108.01</td> <td>44.70</td> <td>50.70</td> <td>13.23</td> <td>4.67</td>	E219724	9	4.01	0.33	2.36	0.48	0.25	108.01	44.70	50.70	13.23	4.67
E219727   12   3.97   0.29   2.06   0.54   0.39   93.27   48.77   31.57   11.71   3.34     E219728   13   3.60   0.32   2.48   0.28   0.25   83.16   64.61   35.78   8.00   5.19     E219729   14   3.55   0.30   2.44   0.41   0.30   110.53   34.37   30.47   6.34   8.50     E219730   15   3.75   0.28   2.19   0.46   0.32   96.15   37.66   25.42   6.07   3.83     E219731   16   3.84   0.30   2.22   0.38   0.32   84.16   28.38   26.42   11.12   2.94     E219732   17   3.88   0.31   2.19   0.32   0.29   86.87   46.64   31.95   9.02   3.70     E219733   18   4.04   0.30   2.27   0.31   0.23   94.65   39.13   33.94   10.10   429     E219734 <td>E219725</td> <td>10</td> <td>3.94</td> <td>0.33</td> <td>2.13</td> <td>0.38</td> <td>0.38</td> <td>87.36</td> <td>48.55</td> <td>31.41</td> <td>10.35</td> <td>3.14</td>	E219725	10	3.94	0.33	2.13	0.38	0.38	87.36	48.55	31.41	10.35	3.14
E219728   13   3.60   0.32   2.48   0.28   0.25   83.16   64.61   35.78   8.00   5.19     E219729   14   3.55   0.30   2.44   0.41   0.30   110.53   34.37   30.47   6.34   8.50     E219730   15   3.75   0.28   2.19   0.46   0.32   96.15   37.66   25.42   6.07   3.83     E219731   16   3.84   0.30   2.22   0.38   0.32   84.16   28.38   26.42   11.12   2.94     E219732   17   3.88   0.31   2.19   0.32   0.29   86.87   46.64   31.95   9.02   3.70     E219733   18   4.04   0.30   2.27   0.31   0.23   94.65   39.13   33.94   10.10   4.29     E219734   19   3.68   0.27   2.04   0.40   0.37   76.82   31.42   24.33   6.62   2.92     E219736 <td>E219726</td> <td>11</td> <td>3.93</td> <td>0.31</td> <td>2.56</td> <td>0.37</td> <td>0.27</td> <td>99.07</td> <td>43.62</td> <td>34.59</td> <td>4.59</td> <td>4.98</td>	E219726	11	3.93	0.31	2.56	0.37	0.27	99.07	43.62	34.59	4.59	4.98
E219729   14   3.55   0.30   2.44   0.41   0.30   110.53   34.37   30.47   6.34   8.50     E219730   15   3.75   0.28   2.19   0.46   0.32   96.15   37.66   25.42   6.07   3.83     E219731   16   3.84   0.30   2.22   0.38   0.32   84.16   28.38   26.42   11.12   2.94     E219732   17   3.88   0.31   2.19   0.32   0.29   86.87   46.64   31.95   9.02   3.70     E219733   18   4.04   0.30   2.27   0.31   0.23   94.65   39.13   33.94   10.10   4.29     E219734   19   3.68   0.27   2.04   0.40   0.37   76.82   31.42   24.33   6.62   2.92     E219735   20   2.68   0.35   2.07   0.32   0.30   68.15   35.84   21.37   7.22   4.88     E219736 <td>E219727</td> <td>12</td> <td>3.97</td> <td>0.29</td> <td>2.06</td> <td>0.54</td> <td>0.39</td> <td>93.27</td> <td>48.77</td> <td>31.57</td> <td>11.71</td> <td>3.34</td>	E219727	12	3.97	0.29	2.06	0.54	0.39	93.27	48.77	31.57	11.71	3.34
E219730   15   3.75   0.28   2.19   0.46   0.32   96.15   37.66   25.42   6.07   3.83     E219731   16   3.84   0.30   2.22   0.38   0.32   84.16   28.38   26.42   11.12   2.94     E219732   17   3.88   0.31   2.19   0.32   0.29   86.87   46.64   31.95   9.02   3.70     E219733   18   4.04   0.30   2.27   0.31   0.23   94.65   39.13   33.94   10.10   4.29     E219734   19   3.68   0.27   2.04   0.40   0.37   76.82   31.42   24.33   6.62   2.92     E219735   20   2.68   0.35   2.07   0.32   0.30   68.15   35.84   21.37   7.22   4.88     E219736   21   3.87   0.29   2.24   0.40   0.31   83.20   32.85   26.45   7.07   3.52     E219738	E219728	13	3.60	0.32	2.48	0.28	0.25	83.16	64.61	35.78	8.00	5.19
E219731   16   3.84   0.30   2.22   0.38   0.32   84.16   28.38   26.42   11.12   2.94     E219732   17   3.88   0.31   2.19   0.32   0.29   86.87   46.64   31.95   9.02   3.70     E219733   18   4.04   0.30   2.27   0.31   0.23   94.65   39.13   33.94   10.10   4.29     E219734   19   3.68   0.27   2.04   0.40   0.37   76.82   31.42   24.33   6.62   2.92     E219735   20   2.68   0.35   2.07   0.32   0.30   68.15   35.84   21.37   7.22   4.88     E219736   21   3.87   0.29   2.24   0.40   0.31   83.20   32.85   26.45   7.07   3.52     E219737   22   3.37   0.27   2.09   0.41   0.41   82.28   40.55   24.94   7.27   3.52     E219738	E219729	14	3.55	0.30	2.44	0.41	0.30	110.53	34.37	30.47	6.34	8.50
E219732   17   3.88   0.31   2.19   0.32   0.29   86.87   46.64   31.95   9.02   3.70     E219733   18   4.04   0.30   2.27   0.31   0.23   94.65   39.13   33.94   10.10   4.29     E219734   19   3.68   0.27   2.04   0.40   0.37   76.82   31.42   24.33   6.62   2.92     E219735   20   2.68   0.35   2.07   0.32   0.30   68.15   35.84   21.37   7.22   4.88     E219736   21   3.87   0.29   2.24   0.40   0.31   83.20   32.85   26.45   7.07   3.30     E219737   22   3.37   0.27   2.09   0.41   0.41   82.28   40.55   24.94   7.27   3.52     E219738   23   3.89   0.28   2.17   0.44   0.21   112.15   35.44   32.72   3.86   4.18     E219739	E219730	15	3.75	0.28	2.19	0.46	0.32	96.15	37.66	25.42	6.07	3.83
E219733 18 4.04 0.30 2.27 0.31 0.23 94.65 39.13 33.94 10.10 4.29   E219734 19 3.68 0.27 2.04 0.40 0.37 76.82 31.42 24.33 6.62 2.92   E219735 20 2.68 0.35 2.07 0.32 0.30 68.15 35.84 21.37 7.22 4.88   E219736 21 3.87 0.29 2.24 0.40 0.31 83.20 32.85 26.45 7.07 3.30   E219737 22 3.37 0.27 2.09 0.41 0.41 82.28 40.55 24.94 7.27 3.52   E219738 23 3.89 0.28 2.17 0.44 0.21 112.15 35.44 32.72 3.86 4.18   E219739 24 3.89 0.31 2.42 0.37 0.34 96.69 47.45 34.90 9.08 3.05   E219740 25 4.07 0.32 2.05 0.44 0.30 93.43 39.12	E219731	16	3.84	0.30	2.22	0.38	0.32	84.16	28.38	26.42	11.12	2.94
E219734 19 3.68 0.27 2.04 0.40 0.37 76.82 31.42 24.33 6.62 2.92   E219735 20 2.68 0.35 2.07 0.32 0.30 68.15 35.84 21.37 7.22 4.88   E219736 21 3.87 0.29 2.24 0.40 0.31 83.20 32.85 26.45 7.07 3.30   E219737 22 3.37 0.27 2.09 0.41 0.41 82.28 40.55 24.94 7.27 3.52   E219738 23 3.89 0.28 2.17 0.44 0.21 112.15 35.44 32.72 3.86 4.18   E219739 24 3.89 0.31 2.42 0.37 0.34 96.69 47.45 34.90 9.08 3.05   E219740 25 4.07 0.32 2.05 0.44 0.30 93.43 39.12 32.77 3.64 4.21   E219741 26 3.95 0.31 2.31 0.39 0.32 78.41 49.47	E219732	17	3.88	0.31	2.19	0.32	0.29	86.87	46.64	31.95	9.02	3.70
E219735 20 2.68 0.35 2.07 0.32 0.30 68.15 35.84 21.37 7.22 4.88   E219736 21 3.87 0.29 2.24 0.40 0.31 83.20 32.85 26.45 7.07 3.30   E219737 22 3.37 0.27 2.09 0.41 0.41 82.28 40.55 24.94 7.27 3.52   E219738 23 3.89 0.28 2.17 0.44 0.21 112.15 35.44 32.72 3.86 4.18   E219739 24 3.89 0.31 2.42 0.37 0.34 96.69 47.45 34.90 9.08 3.05   E219740 25 4.07 0.32 2.05 0.44 0.30 93.43 39.12 32.77 3.64 4.21   E219741 26 3.95 0.31 2.31 0.39 0.32 78.41 49.47 45.85 8.44 4.28	E219733	18	4.04	0.30	2.27	0.31	0.23	94.65	39.13	33.94	10.10	4.29
E219736 21 3.87 0.29 2.24 0.40 0.31 83.20 32.85 26.45 7.07 3.30   E219737 22 3.37 0.27 2.09 0.41 0.41 82.28 40.55 24.94 7.27 3.52   E219738 23 3.89 0.28 2.17 0.44 0.21 112.15 35.44 32.72 3.86 4.18   E219739 24 3.89 0.31 2.42 0.37 0.34 96.69 47.45 34.90 9.08 3.05   E219740 25 4.07 0.32 2.05 0.44 0.30 93.43 39.12 32.77 3.64 4.21   E219741 26 3.95 0.31 2.31 0.39 0.32 78.41 49.47 45.85 8.44 4.28	E219734	19	3.68	0.27	2.04	0.40	0.37	76.82	31.42	24.33	6.62	2.92
E219737 22 3.37 0.27 2.09 0.41 0.41 82.28 40.55 24.94 7.27 3.52   E219738 23 3.89 0.28 2.17 0.44 0.21 112.15 35.44 32.72 3.86 4.18   E219739 24 3.89 0.31 2.42 0.37 0.34 96.69 47.45 34.90 9.08 3.05   E219740 25 4.07 0.32 2.05 0.44 0.30 93.43 39.12 32.77 3.64 4.21   E219741 26 3.95 0.31 2.31 0.39 0.32 78.41 49.47 45.85 8.44 4.28	E219735	20	2.68	0.35	2.07	0.32	0.30	68.15	35.84	21.37	7.22	4.88
E219738 23 3.89 0.28 2.17 0.44 0.21 112.15 35.44 32.72 3.86 4.18   E219739 24 3.89 0.31 2.42 0.37 0.34 96.69 47.45 34.90 9.08 3.05   E219740 25 4.07 0.32 2.05 0.44 0.30 93.43 39.12 32.77 3.64 4.21   E219741 26 3.95 0.31 2.31 0.39 0.32 78.41 49.47 45.85 8.44 4.28	E219736	21	3.87	0.29	2.24	0.40	0.31	83.20	32.85	26.45	7.07	3.30
E219739 24 3.89 0.31 2.42 0.37 0.34 96.69 47.45 34.90 9.08 3.05   E219740 25 4.07 0.32 2.05 0.44 0.30 93.43 39.12 32.77 3.64 4.21   E219741 26 3.95 0.31 2.31 0.39 0.32 78.41 49.47 45.85 8.44 4.28	E219737	22	3.37	0.27	2.09	0.41	0.41	82.28	40.55	24.94	7.27	3.52
E219740 25 4.07 0.32 2.05 0.44 0.30 93.43 39.12 32.77 3.64 4.21   E219741 26 3.95 0.31 2.31 0.39 0.32 78.41 49.47 45.85 8.44 4.28	E219738	23	3.89	0.28	2.17	0.44	0.21	112.15	35.44	32.72	3.86	4.18
E219741 26 3.95 0.31 2.31 0.39 0.32 78.41 49.47 45.85 8.44 4.28	E219739	24	3.89	0.31	2.42	0.37	0.34	96.69	47.45	34.90	9.08	3.05
	E219740	25	4.07	0.32	2.05	0.44	0.30	93.43	39.12	32.77	3.64	4.21
E219742 27 3.70 0.28 2.26 0.42 0.36 80.17 26.41 27.73 8.96 2.84	E219741	26	3.95	0.31	2.31	0.39	0.32	78.41	49.47	45.85	8.44	4.28
	E219742	27	3.70	0.28	2.26	0.42	0.36	80.17	26.41	27.73	8.96	2.84

Print date: 23-May-25 Page 1 of 3

Set: E85992 Report Date: 23-May-25 Percent Parts per million(ppm) Sample Lab No Identification Ν P K Ca Zn В Mg Fe Mn Cu E219743 28 3.43 0.30 2.56 0.29 0.25 88.44 53.95 32.35 4.92 3.83 E219744 29 3.68 0.28 2.30 0.46 0.27 86.76 48.51 56.03 8.44 4.57 E219745 30 2.43 92.98 39.35 34.81 3.95 3.86 0.31 0.38 0.30 3.56 31 0.27 30.20 35.45 2.87 E219746 3.41 2.44 0.46 0.31 86.56 6.74 E219747 32 3.69 0.31 2.51 0.38 0.28 95.28 39.42 37.42 7.73 3.71 E219748 33 3.77 0.32 2.65 0.40 0.28 100.02 41.72 36.22 3.71 4.18 E219749 34 3.37 0.29 2.38 0.35 0.35 91.28 28.16 30.79 9.09 2.94 E219750 35 3.12 0.29 2.26 0.46 0.28 87.56 31.85 27.18 5.57 2.93 3.79 E219751 0.32 2.26 0.32 90.11 34.00 30.50 10.56 2.94 36 0.36 E219752 37 0.30 2.64 0.37 0.31 89.45 51.02 34.12 5.36 4.03 3.67 E219753 38 0.31 2.32 0.33 0.29 101.09 32.38 35.50 12.52 3 46 4.15 E219754 39 3.61 0.31 2.18 0.39 0.34 87.04 26.57 28.50 10.60 3.25 E219755 40 2.70 0.37 2.05 0.43 0.38 72.12 30.50 23.89 7.32 3.87 0.40 E219756 2.18 137.06 49.31 38.83 10.01 41 3.67 0.33 0.38 7.14 E219757 2.80 0.37 126.50 46.08 32.64 3.99 42 3.60 0.32 0.47 4.32 E219758 43 2.82 0.22 138.50 42.00 39.60 9.00 3.76 0.27 0.47 3.61 E219759 44 3.54 0.30 2.16 0.37 0.39 102.57 57.66 35.30 11.34 3.25 E219760 45 3.97 0.33 2.20 0.28 113.56 85.19 49.46 6.01 6.34 0.41 E219761 46 3.77 0.31 2.22 0.44 0.29 98.82 34.87 40.83 4.17 3.64 E219762 2.91 47 3.47 0.32 0.35 0.29 93.43 46.17 36.99 8.46 3.79 E219763 48 3.37 0.31 2.80 0.36 0.27 144.75 44.62 33.15 5.70 18.12 E219764 49 3.79 0.31 2.52 0.49 0.30 103.98 26.30 38.53 8.08 4.19 E219765 50 3.76 0.33 2.89 0.36 0.29 129.04 50.67 42.82 4.10 4.35 E219766 51 3.82 0.322.42 0.35 0.32 97.06 40.58 36.03 8.73 4.14 E219767 52 3.88 0.32 2.37 0.40 0.36 103.27 54.08 40.47 9.30 3.91 E219768 53 3.49 0.29 2.68 0.31 0.32 86.64 60.35 36.44 11.07 3.78 E219769 54 3.45 0.32 2.53 0.33 0.28 104.27 60.97 48.63 7.06 3.79 E219770 55 3.33 0.29 2.25 0.35 0.33 86.93 46.97 28.86 9.95 3.12 E219771 56 3.68 0.33 2.38 0.37 0.35 128.89 38.06 28.93 10.02 4.14 57 0.29 109.30 33.97 E219772 3.75 0.30 2.76 0.28 54.51 11.43 3.92 E219773 58 3.73 0.29 2.81 0.29 0.25 150.05 57.56 39.55 13.26 4.15 E219774 59 3.39 0.30 2.21 0.34 0.39 126.63 40.44 29.60 9.70 3.67 E219775 60 2.70 0.35 2.42 0.33 0.40 84.47 46.08 28.15 8.35 4.22 E219776 0.32 2.49 0.42 0.33 108.69 50.03 41.11 3.97 3.68 61 3.78 E219777 0.32 1.65 0.43 0.48 92.26 77.06 29.10 13.81 2.86 62 3.68 E219778 63 3.89 0.28 2.10 0.45 0.31 101.68 51.56 38.78 14.33 3.09 E219779 64 3.68 0.32 2.46 0.35 0.30 92.56 45.91 40.19 9.76 2.86 50.03 E219780 65 4.12 0.33 2.23 0.52 0.27 113.70 82.28 13.65 4.33 E219781 2.27 0.27 101.74 54.56 4.19 66 3.79 0.35 0.39 51.41 6.83 E219782 67 3.39 0.32 2.53 0.40 0.35 103.46 41.73 37.06 4.25 3.14 E219783 68 3.20 0.31 2.33 0.43 0.40 95.69 48.11 32.03 8.89 3.10

Print date: 23-May-25 Page 2 of 3

Set:	E85992 Report Date:	23-1	/lay-25									
Lab No	Sample	Percent					Parts per million(ppm)					
	Identification	N	P	K	Ca	Mg	Fe	Mn	Zn	Cu	В	
E219784	69	3.69	0.29	2.33	0.42	0.27	102.03	54.60	51.51	14.42	4.40	
E219785	70	3.71	0.34	2.43	0.52	0.33	107.66	44.50	35.13	4.41	3.49	
E219786	71	3.59	0.31	1.84	0.39	0.43	94.49	79.44	34.63	13.46	3.07	
E219787	72	3.82	0.31	2.36	0.36	0.25	88.55	43.10	44.58	9.17	3.68	
E219788	73	3.72	0.31	1.96	0.34	0.41	89.53	62.65	32.21	12.32	2.98	
E219789	74	3.56	0.30	2.56	0.36	0.26	98.98	26.95	33.39	8.61	3.00	
E219790	75	3.32	0.31	2.15	0.39	0.38	100.37	43.01	27.56	10.71	3.68	
E219791	76	3.65	0.30	2.55	0.32	0.29	90.70	42.07	37.52	11.34	3.27	
E219792	77	3.89	0.31	2.57	0.35	0.25	91.30	40.47	34.60	8.32	2.96	
E219793	78	3.59	0.34	2.17	0.31	0.31	95.39	40.19	36.07	9.34	3.23	
E219794	79	3.26	0.32	2.67	0.36	0.33	85.38	42.69	32.67	5.56	3.38	
E219795	80	2.50	0.51	2.29	0.33	0.45	79.30	34.31	25.00	6.36	4.39	

This data report has been issued on the authority of Dr. Franta Majs, Laboratory Director, and Mrs. Nancy Wilkinson, QA Officer, in support of Florida Cooperative Extension Services.

Print date: 23-May-25 Page 3 of 3