



403 E. 11th Street
Panama City, Florida 32401
Telephone (850) 872-9595
Fax (850) 872-9535

Media REPORT

M-TM-920 : Complete physical analysis

From Michael Wolfe
C & C Peat Co., Inc.
1650 CR 470
Okahumpka, FL 34762

LabId 85738-1
Received 3/4/2009
Reported 3/17/2009
Telephone 352-323-8213
Fax 352-365-0367

Sample	Description	Total Porosity	Air Space	Container Capacity	Bulk Density
		(% Volume)			(g/cc)*
85738-1	Enviro-Peat, 40% Peat - 60% Compost	86.20	23.02	63.18	0.21

*g/cc x 62.37 = lb/ft³

*g/cc x 1685 = lb/yd³

REPORT NUMBER
F017-2S

A & L Southern Agricultural Laboratories, Inc.
1301 W. Copans Road • Building D, Suite 8 • Pompano Beach, FL 33064
(954)972-3255 • FAX (954)972-7885 • email: Lgriffith@al-southern.com



SEND
TO: C & C PEAT
1650 CR 470
Okahumpka, Florida 34762

GROWER:

COPY
TO:

SAMPLES
SUBMITTED
BY: Steve Cook

DATE RECEIVED: 01-10-08
DATE REPORTED: 01-17-08

PAGE: 1

REPORT OF ANALYSIS

LAB NUMBER	SAMPLE ID	PARAMETER	RESULT	UNIT
H0055	276 Enviro-peat	Total pore space	85.85	%
		Large pore space	27.28	%
		Capillary pore space	58.57	%
		Humic acid	0.95	%
		Fulvic acid	3.45	%
H0056	277 Florida peat	Total pore space	92.93	%
		Large pore space	21.08	%
		Capillary pore space	71.85	%
		Humic acid	1.15	%
		Fulvic acid	3.80	%

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This report applies only to the sample(s) tested. Samples are retained a maximum of thirty days after testing.

A & L SOUTHERN AGRICULTURAL LABORATORIES

By Lynn P. Griffith, Jr. – Lab Manager