

APPLICATION FOR A BIOSOLIDS USE PERMIT

RECEIVED  
OCT 28 2015  
DEQ - BRRO

**For Department Use Only**  
Commonwealth of Virginia  
Department of Environmental Quality  
DEQ Regional Office

Identification No.: \_\_\_\_\_  
Date Received: \_\_\_\_\_

Type of System or Works:  NEW  UPGRADE  MODIFICATIONS

**Owner:**

Name: NUTRI-BLEND, INC.

Street or Mailing Address: P.O. BOX 38060

City Richmond State Virginia

Zip Code 23231 Phone No.: ( 804 ) 222-7514

**Authorized Representative:**

Name: Mr. David Simons

Street or Mailing Address: P.O. BOX 38060

City Richmond State Virginia

Zip Code 23231 Phone No.: ( 804 ) 222-7514

**Consulting Engineer:**

Name of Firm: \_\_\_\_\_

Project Engineer: \_\_\_\_\_

Street or Mailing Address: \_\_\_\_\_

Phone No.: ( \_\_\_\_\_ ) \_\_\_\_\_

**VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION  
FORM A  
ALL APPLICANTS**

1. Facility	Name	NUTRI-BLEND INC.
	County/City	Richmond, VA
	Address	P.O. Box 38060, Richmond VA 23231
2. Owner	Legal Name	Mr. Larray Matthews
	Mailing Address	P.O. Box 38060, Richmond VA 23231
	Telephone Number	804-222-7514
	Email address	
3. Owner Contact	Name	Mr. Larry Matthews
	Title	President
	Mailing Address	Same
	Telephone Number	804-222-7514
	Email address	NBinc1@aol.com

4. Existing permits (e.g., VPA, VPDES; VWP, RCRA; UIC); other:

Agency	Permit Type	Permit Number

5. Nature of Business: \_\_\_\_\_

SIC Code(s):	0711		
--------------	------	--	--

6. Type of Waste:

(check box as appropriate)

	<u>Proposed</u>	<u>Existing</u>
Animal Waste (complete Form B)	<input type="checkbox"/>	<input type="checkbox"/>
Industrial Waste (complete Form C)	<input type="checkbox"/>	<input type="checkbox"/>
Land Application of Municipal Effluent (complete Form D, Part I)	<input type="checkbox"/>	<input type="checkbox"/>
Land Application of Biosolids/Sewage Sludge (complete Form D, Part II)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Reclamation and/or Distribution of Reclaimed Wastewater (Application Addendum)	<input type="checkbox"/>	<input type="checkbox"/>

7. General Location Map:

Provide a general location map which clearly identifies the location of the facility

**VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION  
FORM A  
ALL APPLICANTS**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is to the best of my knowledge and belief true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations. I further certify that I am an authorized signatory as specified in the VPA Permit Regulation (9VAC25-32).

Signature:	<i>Bill Burnett</i>	Date: <b>7/28/14</b>
Printed Name:	<b>Bill Burnett</b>	
Title:	<b>Office Manager</b>	

PUBLIC NOTICE AUTHORIZATION AND BILLING INFORMATION FORM

I hereby authorize the Department of Environmental Quality to have the cost of publishing a public notice billed to the Agent/Department shown below. The public notice will be published once a week for two consecutive weeks in accordance with 9 VAC 25-32-140. A.

Agent/Department to be billed: Nutri-Blend Inc.

Owner: Larry Matthews

Applicant's Address: P.O. Box 38060

Richmond, VA 23231

Agent's Telephone No: 804-222-7514

Authorizing Agent: William M. Burnett  
Signature

Facility Name: Nutri-Blend Inc  
Permit No. VPA\*

\*(to be assigned by DEQ- leave blank)

**DEPARTMENT OF ENVIRONMENTAL QUALITY  
WATER QUALITY DIVISION  
PERMIT APPLICATION FEE FORM  
REVISED EFFECTIVE JANUARY 1, 2008**

**INSTRUCTIONS**

Applicants for individual Virginia Pollutant Discharge Elimination System (VPDES), Virginia Pollution Abatement (VPA), Virginia Water Protection (VWP), Surface Water Withdrawal (SWW), and Ground Water Withdrawal (GWW) Permits are required to pay permit application fees, except farming operations engaged in production for market. Fees are also required for registration for coverage under General Permits except for the general permits for sewage treatment systems with discharges of 1,000 gallons per day (GPD) or less and for Corrective Action Plans for leaking underground storage tanks. Except for VWP permits, fees must be paid when applications for permit issuance, reissuance\* or modification are submitted. Applicants for VWP permits will be notified by the DEQ of the fee due. Applications will be considered incomplete if the proper fee is not paid and will not be processed until the fee is received. (\* - the reissuance fee does not apply to VPDES and VPA permits - see the fee schedule included with this form for details.)

The permit fee schedule is included with this form. Fees for permit issuance or reissuance and for permit modification are included. Once you have determined the fee for the type of application you are submitting, complete this form. The original copy of the form and your check or money order payable to "Treasurer of Virginia" should be mailed to:

Department of Environmental Quality  
Receipts Control  
P.O. Box 1104  
Richmond, VA 23218

A copy of the form and a copy of your check or money order should accompany the permit application. You should retain a copy for your records. Please direct any questions regarding this form or fee payment to the DEQ Office to which you are submitting your application.

APPLICANT NAME: Nutri-Blend Inc. SSN/FIN: 54-1894294

ADDRESS: 2353 Charles City Road DAYTIME PHONE: (804) 222-7514  
P.O. Box 38060 Area Code  
Richmond, VA 23231

FACILITY/ACTIVITY NAME: Nutri-Blend Inc. Land Application of Biosolids

LOCATION: Cumberland County

TYPE OF PERMIT APPLIED FOR  
(from Fee Schedule): VPA Biosolids Permit

TYPE OF ACTION:        New Issuance        Reissuance   X   Modification

AMOUNT OF FEE SUBMITTED  
(from Fee Schedule): \$1,000.00

EXISTING PERMIT NUMBER (if applicable): 031

DEQ OFFICE TO WHICH APPLICATION SUBMITTED (check one)

- |  |  |  |  |
|--|--|--|--|
| <input type="checkbox"/> Abingdon/SWRO | <input type="checkbox"/> Harrisonburg/VRO      | <input type="checkbox"/> Woodbridge/NVRO | <input checked="" type="checkbox"/> Lynchburg/SCRO |
| <input type="checkbox"/> Richmond/PRO  | <input type="checkbox"/> Richmond/Headquarters | <input type="checkbox"/> Roanoke/WCRO    | <input type="checkbox"/> Virginia-Beach/TRO        |

FOR DEQ USE ONLY  
Date: \_\_\_\_\_  
DC #: \_\_\_\_\_

Original Form and Check - DEQ Receipts Control, Richmond  
Copy of Form and Copy of Check - DEQ Regional Office or Permit Program Office

## **FIELD OPERATIONS AND TRANSPORT**

Following loading at the WWTW, the biosolids will be transported to the application sites using the most direct primary and secondary state highways. The drivers will be instructed to avoid residential areas where possible.

Prior to initiating field operations, the farm operator will be contacted relative to available fields, specific field conditions, and anticipated cropping schedule. Field conditions will be deemed acceptable only when both the farm operator and the field superintendent concur. Daily field records will be kept by the field superintendent utilizing a voucher ticket system to keep track of biosolids delivered and applied at the application site.

Trucks will be unloaded in the field at designated staging areas. To minimize field compaction by applicator and truck traffic, the staging areas will be selected in regard to buffer restrictions, topography, access, farm management concerns, and soil conditions. Although several staging areas will be required for the typical field, all efforts will be made to minimize the number of staging areas.

Cake biosolids will be removed from the staging area with the use of a John Deere 544H rubber-tired front end loader equipped with a 4 cu yd bucket or similar front end loader. Next, the biosolids will be loaded into a Knight Proslinger spreader box with a side discharge applicator, or onto a similar applicator. The spreader box will be pulled by a John Deere 9400 farm tractor or similar farm tractor which will provide the power take off for the spreader box ram and beaters.

Following biosolids application the biosolids will be incorporated into the soil if the cropping system allows. On hay and pasture fields, biosolids will be surface applied.

Prior to leaving the application site, the transportation trucks will be scraped along wheels, mud flaps, tailgate, etc., to minimize tracking mud onto state highways. The drivers will be instructed on the importance of preventing mud from being tracked onto state roads relative to public perception of site activities and safety considerations.

Once an area of the farm has received the design application rate, the sludge application operation will relocate and phase out the staging area. Each staging area will be inspected by the field superintendent who will direct the phase out. Biosolids, including some small amounts of soil, in the staging areas will be collected with the front end loader and then land applied in the normal manner.

# Odor Control Plan – Land Applier

Permittee Name **Nutri-Blend Inc.**

VPA Permit Number

Contact Name: **Bill Burnett**  
Phone Number: **804-222-7514**  
Email address: **NBinc1@aol.com**

"Malodor" means an unusually strong or offensive odor associated with biosolids or sewage sludge as distinguished from odors commonly associated with biosolids or sewage sludge.

1) Identify methods to identify malodor after delivery to a land application site:

Check all that apply:

Comparison of odors from each truck load to identify loads with unusually strong or offensive odor

pH analysis

Odor measurement device (e.g. Nasal Ranger)

Other: \_\_\_\_\_

2) Identify methods to abate malodor after delivery to a land application site:

Check all that apply:

Removal to a landfill

Removal and transport to a more secluded site (after verification VAR option was achieved)

Other: \_\_\_\_\_

3) Identify methods to abate malodor after biosolids are land applied:

Incorporation

Other: \_\_\_\_\_

4) Identify procedures for reporting odor complaints or determination of malodor to the generator.  
(Refer to contacts on Generator OCP, any agreements you have with generators regarding handling of odor complaints, etc.)

**1) Notify Generator**

**2) Meet with Generator to discuss issue with odor**

**3) Cease land application until problem is alleviated**

**THIS ENDORSEMENT CHANGES THE POLICY. PLEASE READ IT CAREFULLY.**

## POLICY CHANGES

Policy Change  
Number

<b>POLICY NUMBER</b>  15PKGSE20324	<b>POLICY CHANGES EFFECTIVE</b>  08/07/15	<b>COMPANY</b>  EVANSTON INSURANCE COMPANY
<b>NAMED INSURED</b> NUTRI-BLEND, INC.		<b>AUTHORIZED REPRESENTATIVE</b>

**COVERAGE PARTS AFFECTED:**  
CONTRACTOR'S POLLUTION LIABILITY COVERAGE FORM

### CHANGES

#### Liability Requirements for Transport, Storage, and Land Application of Biosolids Form 1 - Insurance Liability Endorsement

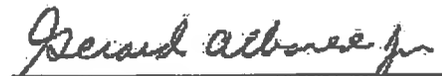
1. This endorsement certifies that the policy to which the endorsement is attached provides liability insurance covering clean up costs, personal injury, and property damage resulting from the transport, storage, and land application of biosolids in connection with the insured's obligation to demonstrate financial responsibility under this chapter. The coverage applies at all land application activities located in the Commonwealth of Virginia. The limits of liability are Two Million U.S. dollars \$2,000,000 per occurrence and the annual aggregate amount of Two Million U.S. dollars \$2,000,000 exclusive of legal defense costs.
2. The insurance afforded with respect to such occurrences is subject to all of the terms and conditions of the policy; provided, however, that any provisions of the policy inconsistent with subsections (a) through (e) of this Paragraph 2. are hereby amended to conform with subsections (a) through (e):
  - (a) Bankruptcy or insolvency of the insured shall not relieve the insurer of its obligations under the policy to which this endorsement is attached.
  - (b) The insurer is liable for the payment of amounts within any deductible applicable to the policy, with a right of reimbursement by the insured for any such payment made by the insurer.
  - (c) Whenever requested by the Department, the insurer agrees to furnish to Department a signed duplicate original of the policy and all endorsements.
  - (d) Cancellation of this endorsement, whether by the insurer, the insured, a parent corporation providing insurance coverage for its subsidiary, or by a firm having an insurable interest in and obtaining liability insurance on behalf of the owner or operator of the hazardous waste management facility, will be effective only upon written notice and only after the expiration of 60 days after a copy of such written notice is received by the Department.
  - (e) Any other termination of this endorsement will be effective only upon written notice and only after the expiration of thirty (30) days after a copy of such written notice is received by the Department.

Attached to and forming part of policy No. 15PKGSE20324 issued by Evanston Insurance Company, herein called the Insurer, of Ten Parkway North, Deerfield IL 60015 to NUTRI-BLEND, INC. of PO Box 38060, Richmond VA 23231 this 1st day of September, 2015. The effective date of said policy is 30<sup>th</sup> day of September, 2014.

I hereby certify that the wording of this endorsement is identical to the wording specified in 9VAC25-32-790 as such regulation was constituted on the date first above written, and that the insurer is licensed to transact the

business of insurance, or eligible to provide insurance as an excess or surplus lines insurer, in one or more States.

All other terms and conditions remain unchanged.

  
Authorized Representative Signature

### Nutri-Blend Inc. Source List

Wastewater Treatment Works	Location	Treatment Process	Annual Production
County of Henrico	Henrico Co., VA	Anaerobic Digestion	29,000 wet tons/yr
Falling Creek	Chesterfield Co., VA	Anaerobic Digestion	8250 wet tons/yr
Powhatan Dept. of Corrections/ESV	Powhatan Co., VA	Aerobic Digestion	1200 wet tons/yr
Proctors Creek	Chesterfield Co., VA	Anaerobic Digestion	18762 wet tons/yr
WASA - Blue Plains	Washington, D.C.	Lime Stabilized	200,000 wet tons/yr
Farmville	Farmville Co., VA	Aerobic Digestion	2000 wet tons/yr
Chatham	Chatham Co., VA	Aerobic Digestion	500 wet tons/yr
Piscataway	Accokeek, MD	Lime Stabilized	

**FEE SCHEDULES**

**A. VPDES and VPA Permits.** Applications for issuance of new individual VPDES or VPA permits, and for permittee initiated major modifications that occur (and become effective) before the stated permit expiration date. (Flows listed are facility "design" flows. Land application rates listed are facility "design" rates.) [NOTE: VPDES and VPA permittees pay an Annual Permit Maintenance Fee instead of a reapplication fee. The permittee is billed separately by DEQ for the Annual Permit Maintenance Fee.]

TYPE OF PERMIT	ISSUANCE	MODIFICATION	LAND APP. MOD*
VPDES Industrial Major	\$24,000	\$12,000	
VPDES Municipal Major	\$21,300	\$10,650	\$1,000
VPDES Municipal Major Stormwater /MS4 <i>These permits are now issued by DCR.</i>	\$21,300	\$10,650	
VPDES Industrial Minor / No Standard Limits	\$10,200	\$5,150	
VPDES Industrial Minor / Standard Limits	\$3,300	\$3,300	
VPDES Industrial Stormwater	\$7,200	\$3,600	
VPDES Municipal Minor / Greater Than 100,000 GPD	\$7,500	\$3,750	\$1,000
VPDES Municipal Minor / 10,001 GPD - 100,000 GPD	\$8,000	\$3,000	\$1,000
VPDES Municipal Minor / 1,001 GPD - 10,000 GPD	\$5,400	\$2,700	\$1,000
VPDES Municipal Minor / 1,000 GPD or Less	\$2,000	\$1,000	
VPDES Municipal Minor / 1,000 GPD or Less that includes authorization for land application or land disposal of sewage sludge	\$5,000	\$1,000	\$1,000
VPDES Municipal Minor Stormwater /MS4 <i>These permits are now issued by DCR.</i>	\$2,000	\$1,000	
VPA Industrial Wastewater Operation / Land Application of 10 or More Inches Per Year	\$15,000	\$7,500	
VPA Industrial Wastewater Operation / Land Application of Less Than 10 Inches Per Year	\$10,500	\$5,250	
VPA Industrial Sludge Operation	\$7,500	\$3,750	
VPA Municipal Wastewater Operation	\$13,500	\$6,750	
VPA Municipal Sludge Operation	\$5,000	\$1,000	
All other VPA operations not specified above	\$750	\$375	

\* The fee for modification of a VPDES permit due to changes relating to authorization for land application or land disposal of sewage sludge shall be \$1,000.

**B. Virginia Water Protection (VWP) Permits.** Applications for issuance of new individual, and reissuance or major modification of existing individual VWP permits. Only one permit application fee will be assessed per application; for a permit application involving more than one of the operations described below, the governing fee shall be based upon the primary purpose of the proposed activity. (Withdrawal amounts shown are maximum daily withdrawals.)

TYPE OF PERMIT	ISSUANCE/REISSUANCE	MODIFICATION
VWP Individual / Surface Water Impacts (Wetlands, Streams and/or Open Water)	\$2,400 plus \$220 for each 4,356 sq. ft. (1/10 acre) (or portion thereof) of incremental impact over 87,120 sq. ft. (two acres) (\$60,000 maximum).	\$1,200 plus \$110 for each 4,356 sq. ft. (1/10 acre) (or portion thereof) of incremental impact over 87,120 sq. ft. (two acres) (\$30,000 maximum)
VWP Individual / Minimum Instream Flow - Withdrawals equal to or greater than 3,000,000 gallons on any day	\$25,000	\$5,000
VWP Individual / Minimum Instream Flow - Withdrawals between 2,000,000 and 2,999,999 gallons on any day	\$20,000	\$5,000
VWP Individual / Minimum Instream Flow - Withdrawals between 1,000,000 and 1,999,999 gallons on any day	\$15,000	\$5,000
VWP Individual / Minimum Instream Flow - Withdrawals < 1,000,000 gallons on any day that do not otherwise qualify for a general VWP permit for water withdrawals	\$10,000	\$5,000
VWP Individual / Reservoir - Major	\$35,000	\$12,500
VWP Individual / Reservoir - Minor	\$25,000	\$12,500
VWP Individual/Nonmetallic Mineral Mining	\$2,400 plus \$220 for each 4,356 sq. ft. (1/10 acre) (or portion thereof) of incremental impact over 87,120 sq. ft. (two acres) (\$7,500 maximum)	\$1,200 plus \$110 for each 4,356 sq. ft. (1/10 acre) (or portion thereof) of incremental impact over 87,120 sq. ft. (two acres) (\$3,750 maximum)

**C. Surface Water Withdrawal (SWW) and Ground Water Withdrawal (GWW) Permits.** Applications for issuance of new individual, and reissuance or major modification of existing individual SWW permits or GWW permits.

TYPE OF PERMIT	ISSUANCE/REISSUANCE	MODIFICATION
Surface Water Withdrawal	\$12,000	\$8,000
Ground Water Withdrawal / Initial Permit for an Existing Withdrawal Based Solely on Historic Withdrawals	\$1,200	\$600
Ground Water Withdrawal	\$8,000	\$3,000

**D. Registration Statements (VPDES and VPA permits) or Applications (VWP permits) for General Permit Coverage.**

- Except as specified in 2, 3, 4 and 5 below, the fee for registration for coverage under a general permit is \$600.
- General VPDES Permit for Domestic Sewage Discharges of Less Than or Equal to 1,000 GPD (9 VAC 25-110) = \$0.  
General VPDES Permit Regulation for Discharges From Petroleum Contaminated Sites (9 VAC 25-120) = \$0.
- VWP General Permit:

TYPE OF PERMIT	ISSUANCE
VWP General / Less Than 4,356 sq. ft. (1/10 acre) of Surface Water Impact (Wetlands, Streams and/or Open Water)	\$0
VWP General / 4,356 sq. ft. to 21,780 sq. ft. (1/10 acre to 1/2 acre) of Surface Water Impact (Wetlands, Streams and/or Open Water)	\$600
VWP General / 21,781 sq. ft. to 43,560 sq. ft. (greater than 1/2 acre to one acre) of Surface Water Impact (Wetlands, Streams and/or Open Water)	\$1,200
VWP General / 43,561 sq. ft. to 87,120 sq. ft. (greater than one acre to two acres) of Surface Water Impact (Wetlands, Streams and/or Open Water)	\$1,200 plus \$120 for each 4,356 sq. ft. (1/10 acre) (or portion thereof) of incremental impact over 43,560 sq. ft. (one acre) (\$2,400 maximum)
VWP General / Minimum Instream Flow / Reservoir - Water withdrawals and/or pond construction	\$2,400

**4. VPDES Storm Water General Permits (except as specified in 5 below):**

TYPE OF PERMIT	ISSUANCE
VPDES General / Industrial Storm Water Management	\$500
VPDES General / Storm Water Management - Phase I Land Clearing ("Large" Construction Activity - Sites or common plans of development equal to or greater than 5 acres) <i>These permits are now issued by DCR.</i>	\$500
VPDES General / Storm Water Management - Phase II Land Clearing ("Small" Construction Activity - Sites or common plans of development less than 5 acres) <i>These permits are now issued by DCR.</i>	\$300

**5. Owners of facilities that are covered under the Industrial Activity (VAR5) and Construction Site (VAR10) storm water general permits that expire on June 30, 2004, and who are reapplying for coverage under the new general permits that are effective on July 1, 2004, must submit a fee of \$600 to reapply.**

**ATTACHMENT A  
NUTRI-BLEND, INC  
CUMBERLAND COUNTY  
Final Update 08/15/16**

Name	Tract	Field	Gross Ac.	Tax Map	Water Shed	Owner	Lat	Long
ASAL	1658	1	40.03	018-A-3	JM70/72	JOHNNIE ASAL	37.680693	-78.116460
		2	41.42	013-A-14			37.676348	-78.112085
		3	9.30				37.673435	-78.111580
BLAKELY	825	1	8.67	066-A-2A	JA18	ALAN B.&J.	37.474974	-78.245413
		2	3.00			BLAKELY	37.475267	-78.242256
		3	57.08			TRUSTEES	37.476178	-78.247365
BRADBURY	1250	1	21.90	027-A-6,6A	JM68	E.O. BRADBURY	37.609035	-78.256324
		2	5.33				37.605086	-78.252417
		3	3.98				37.605623	-78.251019
		4	6.05				37.606895	-78.25268
		5	120.53				37.604431	-78.255971
DARDIS	2429	1	50.40	017-A-5A,5B,	JM70	H.C.DARDIS	37.668407	-78.144853
		4	16.2	5C,5D,5E,5F,5G			37.66982	-78.148755
GILLS	1180	1	11.40	018-A-1,1A	JM72	D. &R.. GILLS	37.679154	-78.120574
		2	7.11				37.679678	-78.118088
		3	44.81				37.677361	-78.117860
		4	8.57				37.676656	-78.120558
		5	27.38				37.676651	-78.122875
HENDERSON	2222	1	22.00	017-A-3,3A	JM70	JW LAWHORNE	37.672429	-78.144962
		2	23.40			L HENDERSON	37.671750	-78.143224
		3	18.70			J SOBINSKI	37.673125	-78.147516

INGLE	989	1	11.70	057-A-21,22	JM66	JC INGLE	37.504422	-78.257898
		2	34.10				37.501155	-78.252748
		3	32.10				37.498295	-78.258770
		4	3.20				37.497784	-78.249272
		5	6.50				37.496491	-78.249101
		6	15.30				37.495571	-78.251719
		7	6.40				37.496967	-78.253864
		8	61.80				37.501972	-78.258842
LARGE	1207	1	62.40	033-A-21	JM68	F .LARGE	37.575489	-78.288814
LIGON	2452	1	578.20	106-A-7,8,9	JA16	W. & A. LIGON	37.332882	-78.300174
METTS	1602A	1	514.10	17-A-101	JM70	J. METTS JR.	37.696871	-78.133615
		2	255.40				37.672085	78.135590
		3	191.30				37.667261	-78.129581
METTS	1726	1	88.20	24-A-2	JM71	JCM III	37.646460	-78.120501
		2	28.90				37.644829	-78.113677
METTS	2584	1	181.00	23-A-37	JM71	JCM III	37.647506	-78.121410
		2	176.00	24-A-13,15			37.639931	-78.110145
METTS	1878	1	76.70	18-A-78	JM71	JCM III	37.654067	-78.090310
MORRIS	2108	1	46.8	057-A-35,35A	JM66	I.S. WYATT	37.488378	-78.232672
		2	123.8			D. SPEAS	37.491279	-78.234383
		3	9.30				37.496248	-78.230748
		4	2.40				37.496245	-78.229044
		5	5.40				37.493970	-78.229017
		6	2.90				37.493666	-78.230479
		7	1.30				37.487880	-78.224656
		8	1.70				37.488187	-78.227349

NUTRIBLEND	100	1	39.00	71-A-8	JM66	S&M	37.451235	-78.375881
						PROPERTIES		
						LLC		
ROBINSON	5423	1	101.60	54-A-23	JM66	VM ROBINSON	37.486228	-78.350707
						M. ROBINSON JR		
ROBINSON	746A	2	31.40	54-A-19	JM66	V.ROBINSON	37.493481	-78.347918
						M.ROBINSON JR		
STOLTZFUS	101	1	108	103-A-5	JA05	Stevie A., John S.	37.341514	-78.415642
		2	39	103-A-5A		& Sadie B. Stoltzfus	37.344136	-78.415494
		3	105.3	103-A-4			37.341543	-78.424936
		4	34	103-A-8			37.337704	-78.428555
		5	23.5	103-A-23			37.338645	-78.409291
		6	7.9				37.339222	-78.406797
VARNER	454A	1	67.60	098-A-27	JA16	B. GORDON	37.354203	-78.321314
		2	102.00				37.352267	-78.324032
WAGNER	200	1	76.07	11-A-1	JM58	FAMILY	37.707629	-78.18762
						TREE PROPERTIES		
WINALL	643	1	13.4	054-A-35,35A	JM66	R.L. JONES	37.49312	-78.331926
		2	12.6			J.J. WINALL	37.493983	-78.334363
		3	8.4				37.491399	-78.333801
		4	9.6				37.490305	-78.335486
		5	24.5				37.497030	-78.331333
		6	27.7				37.489781	-78.333041
		7	47.5				37.492316	-78.338159
		8	4.60				37.495389	-78.336466
TOTAL ACRES	3947.85							