

## Plant Diagnostic Laboratory

# 2019 Fiscal Year Report

(July 1, 2018 to June 30, 2019)

Mr. Richard J. Buckley Director Plant Diagnostic Laboratory

Ms. Sabrina Tirpak
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Plant Diagnostic Laboratory

# 2019 Fiscal Year Rutgers Plant Diagnostic Laboratory Annual Report

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#### Introduction

Rutgers Soil Testing and Plant Diagnostic Services are provided by Rutgers Cooperative Extension (RCE), the outreach component of the New Jersey Agricultural Experiment Station (NJAES) and School of Environmental and Biological Sciences (SEBS). Located on the Cook Campus, these laboratories provide New Jersey citizens with chemical and mechanical analyses of soil and diagnoses of plant problems. Their mission is to provide such services in an accurate and timely manner to meet the increasing agricultural and environmental needs of the State. These goals are achieved in cooperation with extension and research faculty and staff at NJAES. This report summarizes the activities of the Plant Diagnostic Laboratory during the 2019 fiscal year.

#### **History**

The Rutgers Plant Diagnostic Laboratory and Nematode Detection Service (PDL) was established in 1991 by the dedicated efforts of RCE faculty members Dr. Ann B. Gould and Dr. Bruce B. Clarke, Specialists in Plant Pathology, Dr. Zane Helsel, former Director of Rutgers Cooperative Extension, and Dr. Karen Giroux, past Assistant Director of NJAES. The laboratory was housed in the former USDA post-harvest research laboratory and then Martin Hall on the Cook College campus until 2000 when it was relocated to the Ralph Geiger Turfgrass Education Center at Horticultural Research Farm II in North Brunswick, NJ. The Geiger Center was made possible through the vision and financial backing of Mr. Ralph Geiger and a large group of University and turf industry cooperators.

The PDL accepted its first samples on June 26, 1991, and has since examined 55,865 samples submitted for plant problem diagnosis, nematode analysis, or identification. The laboratory has become an integral part of RCE and SEBS/NJAES programs by providing diagnostic and educational services in support of the teaching, research, and outreach efforts of SEBS/NJAES.

#### **Staff and Cooperators**

PDL

Mr. Richard Buckley is the director of the Plant Diagnostic Laboratory. He was hired as a program associate in 1991 and has been in his current position since 1994. Mr. Buckley received his M.S. in Turfgrass Pathology from Rutgers University in 1991. He has a B.S. in Entomology and Plant Pathology from the University of Delaware. He also received special training in nematode detection and identification from Clemson University. Mr. Buckley

has work experience in diagnostics, soil testing, and field research, and is currently responsible for sample diagnosis, soil analysis for nematodes, and the day-to-day operation of the PDL. He also participates in research, teaching, and outreach activities.

Ms. Sabrina Tirpak, Principal Laboratory Technician, has worked for the PDL since 1998. She received her B.S. in Plant Science, with an emphasis in horticulture and turf industries as well as a minor in entomology, from Rutgers University in May 2000. She also attended Clemson University for special training in nematode detection and identification. Ms. Tirpak has primary responsibility for insect and weed identification, rapid screening of disease samples using enzyme-based test kits, and assisting in all other aspects of laboratory operations. She also participates in research, teaching, and outreach activities.

Other Support

The PDL regulary employs Rutgers undergraduate students each year to assist in sample preparation, data entry, and clean-up. As the students help with many of the basic day-to-day tasks, they also gain invaluable laboratory experience that will contribute to career success after graduation.

The laboratories also benefit from the assistance of faculty in several departments, Centers, and Institutes at Rutgers University/School of Environmental and Biological Sciences (SEBS). We owe a great deal of our success to the expertise of faculty in the departments of Plant Biology, Entomology, Ecology, Evolution and Natural Resources, and Agricultural and Resource Management Agents. We would also like to thank the staff of the Rutgers Office of Continuing Professional Education for their support and assistance with our educational programming, and we also acknowledge members of the SEBS/NJAES Office of Communications for their support and assistance.

#### **Laboratory Policies**

The PDL receives samples from a varied clientele. Sample submission forms, sampling instructions, and fee schedules are available on the NJAES website (www.njaes.rutgers.edu/services). Sample submission forms are also available in local County Agricultural offices and by FAX directly from the PDL. Samples are submitted either by mail to a post office box in Milltown or by private delivery service directly to the laboratory. Many clients walk samples directly into the laboratory.

Samples are processed on a "first come, first served" basis. Detailed records are kept on all

samples. A written response including the sample diagnosis, management and control recommendations, and other pertinent information is sent by email to the client.

### Fiscal Year 2019 Report

#### **Operations**

During the 2019 fiscal year (July 1, 2018 to June 30, 2019), the PDL examined 2,773 specimens submitted for diagnosis, identification (insects, weeds, or fungi), or nematode assay

(Table 1), representing a 57% increase (or 1,005 samples) from FY18. Samples (Figure 2) submitted for diagnosis (+279) increased and nematode analysis (+24) increased in FY19. There was an increase in insect identifications (+702) mostly from Cooperative Agricultural Pest Survey (CAPS) and NJ State Forestry Services trap catches. In general, sample submissions remained steady for most of the year, peaking in the summer and declining during the winter. It is our view that 1,500 to 2,000 samples represent peak laboratory capacity, so at 2,773 sample submissions, the PDL was operating above the capacity of the laboratory to function efficiently.

Figure 1.

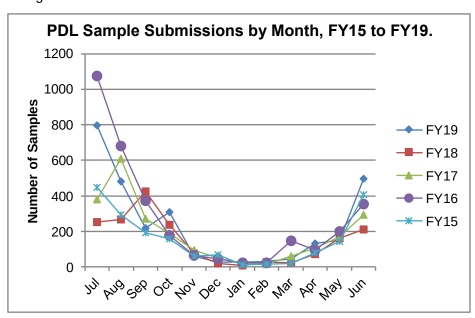
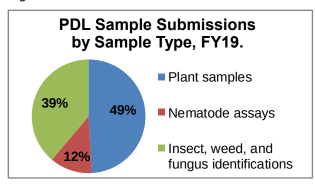


Table 1. PDL sample submissions by month, FY15 to FY19.

Month	FY15	FY16	FY17	FY18	FY19
July	449	1076	380	252	795
August	294	681	609	266	481
September	190	371	272	424	219
October	158	178	188	236	309
November	60	66	93	74	62
December	69	47	50	20	27
January	12	24	14	6	25
February	16	21	16	25	29
March	19	148	62	21	46
April	80	96	105	71	131
May	142	201	168	161	152
June	407	353	295	212	497
Total	1896	3262	2252	1768	2773

Figure 2.



The specimens submitted to the PDL by sample type are presented in Figure 2. Most samples, 49% (1,363), were plant samples submitted for diagnosis, 39% (1,077) of the samples were insect, mold, or plant identifications and 12% (333) of the samples were for nematode analysis.

In Figure 3, samples submitted to the laboratory are presented by origin. In FY19, 86% of the plant submissions were from commercial clientele, 8% were from residential clientele, and 6% were submitted from research faculty at Rutgers University. Commercial plant managers benefit more financially from our services, thus they submit the majority of samples to the laboratory. This distribution is consistent with other years.

In FY19, 95% of samples submitted for plant or insect identification were from commercial clients, 4% were residential in origin, and <1% (2 samples) were from research (Figure 3). Household or nuisance pests are the primary issues of concern for residential clients. Of the nematode assays submitted, 98% of the samples were from commercial clients, with 0% (0 samples) from research, and 2% (7 samples) from residential clientele. We expect that the number of nematode samples submitted from residential clients (7) will remain low or nonexistent, since much of this clientele is not familiar with nematode pests.

In general, samples from research programs represent a relatively small percentage of the total number of plant and soil samples received. However, research samples are an extremely important component of our submissions. Research samples allow the diagnosticians to cooperate with University faculty on problems of great importance to the State of New Jersey.

Turfgrass and ornamentals represent the largest agricultural commodities in New Jersey. In support of New Jersey as an urban agriculture state, it follows that the vast majority of samples (93%) were either turfgrass or ornamental plants (Figure 4). The wide variety of turf and ornamental species grown under diverse environmental conditions in our state results in a large number of problems not readily identifiable by growers or county faculty with these crops. Furthermore, extension faculty and staff who deal primarily with turfgrass and ornamental plants as commodities, as well as plant managers in the turf and ornamentals industries, readily adopted the user fee-based delivery of service. Alternatively, commercial growers of traditional agricultural crops have been slow to adopt a feefor-service system. Certain RCE faculty members in New Jersey's southern counties continue to provide free diagnostic services and do not advertise laboratory services to these growers. Inroads are being made with these commodity groups through the Vegetable and Fruit IPM groups, and it is our hope that sample submissions from traditional agricultural crops will increase in future years.

Traditionally, most of the soil samples submitted to the laboratory for nematode analysis were from golf turf managers; however, nematode samples from growers establishing vineyards were also very common. A large portion of the nematode samples in FY19 were submitted to the laboratory through the Rutgers Fruit IPM program from blueberry growers. Golf turf represents most of the nematode samples from turfgrass clientele. Although the numbers are significant, interest in nematode detection on golf turf has waned as control

Figure 3.

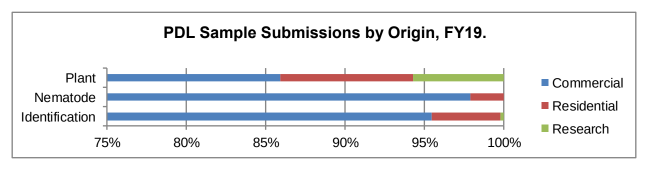


Figure 4.

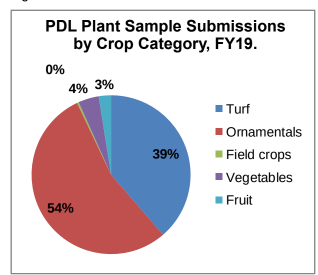
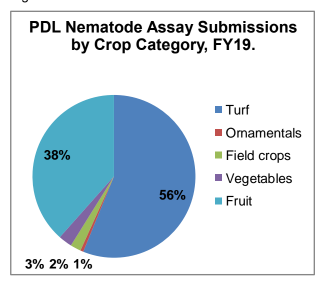


Figure 5.

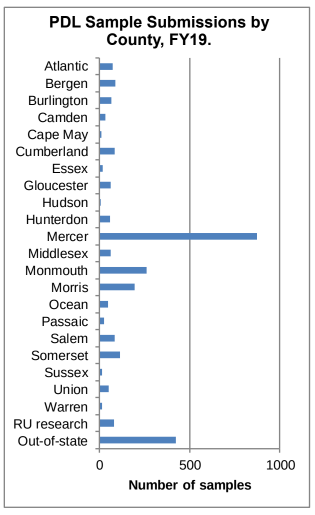


options have been removed from the market. Problems in golf turf, particularly with nematodes, are more severe during seasons with considerable heat and drought stress, and it is those years that carry the highest submission totals.

Samples were submitted to the PDL from all counties in New Jersey (Figure 6). The majority of samples, however, were submitted from counties in close proximity to the laboratory. The probable explanation for this is that many citizens in central New Jersey contact Rutgers University directly for assistance with plant-related problems and are referred to the laboratory by the campus information service and through various academic departments. Samples were also abundant from counties with dense populations that have disease problems associated with turf and ornamentals in residential landscapes or on golf courses. In addition, county profiles are also influenced by the presence or absence of staff in those offices. To some degree, the profile also identifies county faculty and programs that promote and utilize PDL services.

Approximately 23% of the samples submitted for diagnosis to the laboratory were from out-of-state. The percent of out-of-state samples increased (+5%) from FY18. Of particular note, 48% of all turf samples were from out-of-state. Golf turf samples were submitted to the laboratory from 16 states in FY19. Turf samples were received from states as far away as Alabama, California, Colorado, Connecticut, Delaware, Idaho, Maryland, Michigan, Ohio, Texas, Virginia, Washington, and West Virginia. New York, Pennsylvania, and Oregon provide the largest number of out-of-state samples.

Figure 6.



Because of his national reputation and his strong support for the laboratory, Dr. Bruce Clarke has helped the Rutgers laboratory develop into one of the premier golf turf diagnostic facilities in the country. Many golf course superintendents contact Dr. Clarke for help, who always forwards them to the laboratory for diagnostic services. Because there are very few laboratories in the country that diagnose turfgrass diseases, these superintendents have continued to submit samples to the PDL. Many golf turf professionals at other universities often refer their clients to Rutgers for second opinions or when they are on leave. Dr. John Inguagiato at the University of Connecticut and Dr. Paul Vincelli at the University of Kentucky, both Rutgers graduates, refer clients to the PDL. Dr. Frank Rossi of Cornell University is also a great supporter of our program. He advocates and advertises laboratory services in his ShortCutt newsletter, which reaches more than 2,700 turf managers in New York State. Lastly, Mr. Buckley's association with the Professional Golf Turf Management School allows for contact with as many as 90 potential new clients each year. Many of the students turn into regular patrons of the laboratory services. The charge for out-of-state samples is substantially higher to help defray the cost of in-state samples.

Of the samples submitted to the PDL for diagnosis or identification, 34% were associated with biotic disease-causing agents (Figure 7). Abiotic disease-causing factors (e.g., environmental extremes, nutrient deficiencies, poor cultural practices, poor soil conditions, etc.) accounted for another 13% of the laboratory diagnoses. Insect pest damage was diagnosed on 2% of the submissions. Identifications comprised 39% of the total number of samples submitted; of these, 38% (1,046) were arthropods, 0% (4) fungi, and 1% (27) were plants. Nematode detection accounted for the other 12% of submissions. The overall breakdown in sample submissions is typical of that reported by other di-

Table 2. PDL sample submissions by county, FY15 to FY19.

In-state	FY15	FY16	FY17	FY18	FY19
Atlantic	94	102	43	39	73
Bergen	55	69	84	65	88
Burlington	89	79	66	51	68
Camden	25	47	36	10	32
Cape May	11	3	11	9	13
Cumberland	58	75	85	71	86
Essex	40	42	101	17	17
Gloucester	18	17	10	23	62
Hudson	3	12	21	19	9
Hunterdon	34	42	23	32	60
Mercer	446	1528	607	358	875
Middlesex	104	114	106	82	62
Monmouth	74	180	202	249	263
Morris	140	199	169	159	197
Ocean	37	65	47	53	50
Passaic	46	66	35	23	27
Salem	7	20	20	51	85
Somerset	102	120	108	15	115
Sussex	12	15	6	98	16
Union	27	13	18	2	53
Warren	8	11	5	25	14
RU research	178	195	61	11	83
In-state total	1608	3014	1864	1462	2348
Out-of-state	288	248	388	306	425
Total	1896	3262	2252	1768	2773

Figure 7.

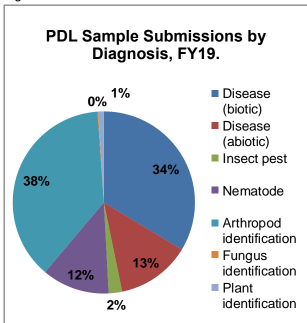
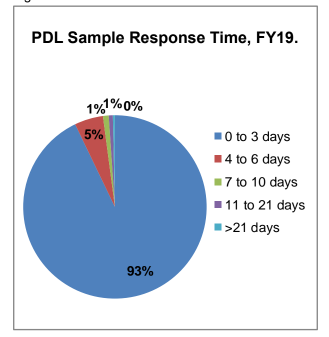


Figure 8.



agnostic laboratories and reflects the normal seasonal totals for submissions to the Rutgers laboratory.

Insect samples account for most of the organisms identified by the laboratory. Many residential clients submit samples of stored product or nuisance pests that are found within the household. The number of these samples has declined as the Department of Entomology has added an urban entomologist who offers the service free-of-charge. Arthropod identifications increased in FY19 because the number of trap catch samples from the state's CAPS and NJ State Forestry Services programs increased (+678).

Fungal identification is also a popular service for the laboratory. Samples from mold-infested houses remained steady in FY19. The submissions of samples for mold identification rise with media attention to the perceived health issues associated with mold-infested homes and the incidence of local flooding.

In FY19, a laboratory response was prepared in less than three days for most (93%) of the samples submitted (Figure 8), and 98% of our clients received a response in less than a week. A number of the samples (30) took longer than 10 days to diagnose. In these cases, special consultation (i.e. culturing or other lab tests) was required for an accurate diagnosis, and the clients were advised of progress throughout the period. Since nematode

samples deteriorate rapidly in storage, virtually all of the nematode processing was finished in less than three days. The rapid response time is attributed largely to the expertise of our competent staff. Adequately trained staff is essential to the continued growth and efficient operation of the laboratory.

#### **Teaching and Outreach**

In addition to providing diagnostic services and soil analysis, the staff of the PDL and STL provides significant educational and outreach services to SEBS,NJAES/RCE, and other agencies (Appendix 3). Many of these activities generated additional income for the laboratories.

#### Richard Buckley

Mr. Buckley is an instructor in the Rutgers Professional Golf Turf Management School. He taught four courses (Diseases of Turf; Diseases and Insect Pests of Ornamental Plants; Insect Pests in Fine Turf; and Principles of Pest Management on the Golf Course) in both the spring and fall sessions. This twice a year, 10-week teaching commitment consists of a total of 140 hours of contact time per year. The teaching efforts by the PDL staff in the Professional Golf Turf Management School generate significant income for the laboratory. This income and client development source also helps support the PDL.

Mr. Buckley participated in several other OCPE

FY 2019

short courses in FY19. These courses included: The Golf Turf Management School: Three Week Preparatory Course; Landscape Integrated Pest Management: An Intelligent Approach; and the Emergency Pesticide Credit Recertification Short Course.

Mr. Buckley served as the course coordinator and lecturer for the Pest Management in Landscape Turf Short Course. This was the 27th year for this one-day program. Mr. Buckley also coordinated and taught the Advanced Topics in Professional Grounds Maintenance: Turf Disease Short Course. This was the 21st time he planned and coordinated that short course.

Mr. Buckley participated as a guest speaker in the Plant Disease Clinic (11:770:311) graduate course at Rutgers University. He was also a guest speaker in the Rutgers three-credit undergraduate course, Diseases and Insect Pests of Ornamental Plants (11:776:391). This was the eighth semester that this course has been presented.

Mr. Buckley was an invited speaker in several RCE programs. Lectures were given in support of the Atlantic, Camden, Gloucester, Hunterdon, Essex, Monmouth, Morris, Ocean, Passaic, and Union County Master Gardener Programs.

Mr. Buckley was also an invited speaker for: Sentinel Plant Network Training Programs in New London, CT and Green Bay, WI; 2018 Harrell's New York Seminar; North Jersey Ornamental Horticulture Conference; International Society of Arboriculture of PA/DE/NJ Pest Bull Session; SavATree 2019 Sales Conferences in Palisades, NY and Danbury, CT; Delaware Horticulture Industry Expo; Reed and Perrine Turf and Ornamentals Seminar; Total Pro: Professional Landscape, Nursery and Hardscape Expo and Conference; New York State Turf and Landscape Association Professional Conference and Trade Show; New York State Turf Association Central Regional Conference; Landscape Contractors Association of MD, DC, VA: Pesticide and Fertilizer Applicator Recertification Conference; Connecticut Grounds Keepers Association Turf and Landscape Conference; 30th Annual West Virginia Golf Course Superintendents Association and West Virginia PGA Turf Conference & Show; New Jersey Green Expo Turf and Landscape Conference; Plant GLFX and Cornell Cooperative Extension of Monroe County Education Conference and Trade Show; Pennsylvania Turfgrass Council: Western Pennsylvania Turfgrass Conference; New England Regional Turf Conference and Show; Fisher and Sons 2019 Sales Conference; Munich Re Insurance Company Seminar; NJ Licensed Tree Expert Training; Long Beach Island Foundation Science Saturday; SiteOne University program in Verona, NY; and the Morris Arboretum School of Arboriculture.

Sabrina Tirpak

Ms. Sabrina Tirpak is responsible for teaching Turf Diseases and Turf Insects laboratory practicums in the Rutgers Professional Golf Turf Management School. She has approximately 60 hours of contact time per year in the turf school. Other OCPE programs in which she participated were Landscape Integrated Pest Management: An Intelligent Approach, and Pest Management in Landscape Turf Short Course.

Ms. Tirpak also presented programs in support of the Essex, Hunterdon, Mercer, Monmouth, Ocean, and Passaic County Master Gardener Programs.

Ms. Tirpak participated as a guest speaker in one undergraduate course at Rutgers: General Plant Pathology (11:776:302). She was also a guest speaker for the Horticulture Course at County College of Morris.

Ms. Tirpak was also an invited speaker for the Sentinel Plant Network Training Program in New London, CT; New Jersey Green Expo Turf and Landscape Conference; Grass Roots Winter Seminar; Brooklyn Landscape Gardeners' Association Annual Seminar; Golf Course Superintendents Association of New Jersey Spring Seminar; New Jersey Nursery and Landscape Association Member Meeting; Garden State Tree Conference; and the New Jersey Licensed Tree Expert Training Program.

Ms. Tirpak spent considerable time and effort in FY19 conducting review sessions for Rutgers Turf Club members participating in the Golf Course Superintendents Association of America Collegiate Turf Bowl. The Turf Bowl is held at the GCSAA annual meeting, most recently in San Diego, CA.

#### **Extension Publications**

Mr. Buckley is a regular contributor to the Plant & Pest Advisory. The print version of the newsletter was transformed for the 2013 growing season into a blog format. A special section on the blog site was designated for Plant Diagnostic Laboratory activities. To date, the PDL has more than 350 unique subscribers to the site. Mr. Buckley and Ms. Tirpak wrote brief posts on the disease and insect pests problems submitted to the laboratory. Most of the articles submitted to the PPA blog were also submitted for publication in the Cornell University ShortCUTT turfgrass newsletter. The Plant Diag-

nostic Laboratory's PPA blog posts can be found at plant-pest-advisory.rutgers.edu/category/plant-diagnostic-lab.

#### Service

The PDL staff provided tours of the Ralph Geiger Turfgrass Education Center and the Plant Diagnostic Laboratory to numerous groups in FY19. In addition, the STL staff also provided tours of their lab for several programs.

Mr. Buckley and Ms. Tirpak are members of the Cooperative Agricultural Pest Survey (CAPS) team. The CAPS program is a pest surveillance program managed by USDA-APHIS and state departments of agriculture. They are also members of the Forest, Landscape, and Agriculture Pest Roundtable (FLAPR) organized by the Rutgers Urban Forestry Program of NJAES. Universities, natural resource protection organizations, and industry groups are also partners of both groups.

#### Marketing

To help advertise laboratory services at grower meetings or other activities, two sets of table-top and banner display units are available on loan to anyone who wishes to advertise Soil Testing Laboratory and Plant Diagnostic Laboratory services. The laboratory staff regularly attends and staffs an exhibit to explain laboratory services and sell soil test kits.

In FY19, this marketing initiative brought the display to the following programs: The 2018 Great Tomato Tasting; New Jersey Green Expo Turf and Landscape Conference; Frelinghuysen Arboretum's Community Garden Conference; Rutgers Home Gardeners School; Rutgers Gardens Summerfest; New Jersey Nursery and Landscape Association NJ Plants Show - Professional Landscape and Nursery Tradeshow; New Jersey Nursery and Landscape Association summer meeting at Rutgers Gardens; New Jersey Nursery and Landscape Association Meeting; Rutgers Day (Ag Field Day); and the Rutgers Turf Field Days.

#### Income

The PDL and STL are expected to recover all costs and be self-supporting. Laboratory clientele are charged a nominal fee for diagnostic and testing services as well as for educational activities. Grant activity and cost-sharing arrangements also provide some degree of funding. In the spring of 2019, PDL staff convened a focus group of laboratory stakeholders to discuss the laboratory fee schedule. The group consisted of golf course su-

perintendents, lawn and landscape professionals, academic advisors, and chemical industry representatives. The group review fees from similar labs from other states and agreed that prices were too low. The fee schedule was adjusted accordingly and the new fees were implemented immediately to zero complaints. This was the first fee increase since 2006. We agreed to reconvene the group every three years to review the changes and adjust according to market needs. The STL increased their fees on July 1, 2006 and partially again on November 1, 2008. While the fee for the standard fertility test (and soil test kits) remained the same, fees for special tests were increased in June 2015. This was done to help meet rising costs while not discouraging clients from testing for basic soil information and recommendations. Current fee schedules are reported in Appendix 1.

A sample submission form and the appropriate payment accompanied the majority of samples received by the PDL from residential clientele. A submission form accompanied most commercial samples; however, the majority of these submissions did not include payment. In most cases, commercial growers preferred to be sent a bill. Most soil testing laboratory samples require payment at submission or when the soil test kits are purchased in each county office, but invoicing of corporations or organizations has become more common. In this case, soil test results are not released until invoices Monies collected in the county are are paid. passed to the laboratory accounts by check or internal transfer. Internal transfer of funds was used to pay for the plant and soil samples diagnosed or tested for research programs at Rutgers University.

In FY19, \$288,499.05 was generated from all PDL activities and covered 99% of all costs. A complete breakout of all revenues and expenses is included in Appendix 2 of this report.

PDL policy permits Rutgers employees, government agencies, County faculty, extension specialists, and selected government agencies to submit a small number of samples "free of charge." These samples are to be used for educational development and government service. The laboratory also receives a number of direct requests for free service from the public. In many cases, letters are sent to the "Department of Agriculture" or to some other vague address. These requests for information eventually find their way to the appropriate laboratory. The PDL processed 15 "no charge" samples in FY19. As per PDL policy, volume discounts are provided to companies submitting large numbers of samples as well as to grant-funded projects and those samples submitted from Federal and State agencies.

#### **Future Directions**

As in the past, the top priority for FY20 will be to increase revenue and reduce expenses. To accomplish this, we will continue to advertise laboratory services at trade shows, field days, fairs, and educational programs. Laboratory staff will be participating in several cost-sharing grant activities in FY20. These efforts and our continued cooperation with the Office of Continuing Professional Education are expected to generate additional funds.

Increasing advertising and awareness of laboratory services should bring increasing numbers of samples. Even with increased sample numbers, it may be necessary to increase some testing fees in FY20 to cover increasing costs.

#### **National Plant Diagnostic Network**

In 2003, the PDL was invited to participate in the National Plant Diagnostic Network (NPDN). The NPDN is a coordinated network of plant diagnostic laboratories from land grant universities in the US. The network provides a cohesive distribution system to quickly detect pests and pathogens that have been deliberately or unintentionally introduced into agricultural and natural ecosystems. It is designed to be a key part of our homeland security effort to protect agriculture in the nation. Advantages of joining the system include rapid evaluation and reporting of potential bioterrorist threats and other high consequence diseases or pest problems; rapid response time for diagnosis; formal coordination of diagnostic labs within the NPDN; improved links with Federal and State regulatory agencies; and improved quality and uniformity of information associated with sample submission and reporting. The USDA provides grant monies as incentive to participate. Mr. Buckley is the principle investigator in the Rutgers subcontract.

#### **Northeast Plant Diagnostic Network**

The Northeast Plant Diagnostic Network (NEPDN) is the regional part of the National Plant Diagnostic Network that focuses on regional concerns regarding plant diseases and insect pests. The regional center for the NEPDN is Cornell University. The Rutgers PDL has been identified as a cooperating institution and participates as a subcontractor to the regional center at Cornell. Grant monies provided by the USDA through the NEPDN were used in FY19 to pay salaries, participate in professional training programs and meetings, and to purchase equipment and supplies to upgrade the laboratory's capability for accurate and timely diagnosis of plant problems. Upgrades to laboratory technologies improve communication with our local

stakeholders, cooperators, and experts in the northeast regional and national networks. The capacity for improved communication facilitates the rapid dissemination of information concerning current plant disease and insect pest activity. The new equipment and upgrades in technology also provide the means to create modern educational resources for use in local and regional training programs. Grant monies received for FY20 will be used to continue to upgrade laboratory capability to handle pathogens of consequence and other biohazards; attend training programs for insect and disease identification; hire labor to enter data into the National Plant Disease Information System; and train Master Gardeners as first detectors.

#### **Ramapo Tomato Sale**

In the spring of 2008, the New Jersey Agriculture Experiment Station revived the hybrid tomato variety 'Ramapo'. The staff of the PDL conducted the retail sale of the seed with Cindy Rovins. The variety 'Moreton' was added for the 2009 season, a "Rediscover the Jersey Tomato" t-shirt for 2010, and the variety 'KC-146' was introduced for 2013. The 'Rutgers 250' tomato seed variety was released for the 2016 growing season, coinciding with the 250th anniversary of Rutgers University, and a "Rediscover Jersey Strawberries" t-shirt was added for 2017. The 'Pumpkin' habanero pepper seeds were offered for sale to the public in 2018. Through FY19, the PDL has processed 16,779 orders for 46.764 packets of seeds. The t-shirts are extremely popular also with over 1,682 sold. Orders continue to come into the laboratory almost daily.

#### PLANT DIAGNOSTIC LABORATORY - FEE SCHEDULE

All fees are per sample. Please visit www.njaes.rutgers.edu/services for sampling instructions.

#### **STANDARD SAMPLE** (most samples except fine turf)

In-state	\$50
Out-of-state	\$100

#### **FINE AND SPORTS TURF**

In-state

Disease/insect diagnosis \$100
Disease/insect diagnosis & nematode assay\* \$150

Out-of-state

Disease/insect diagnosis \$120

Disease/insect diagnosis \$120 Disease/insect diagnosis & nematode assay\* \$200

#### **NEMATODE ASSAY**

In-state (except fine turf)	\$50
In-state fine turf	\$75
Out-of-state	\$100

#### **FUNGUS AND MOLD IDENTIFICATION**

In-state microscopic identification	\$50
Out-of-state microscopic identification	\$100

#### **INSECT IDENTIFICATION**

In-state	\$50
Out-of-state	\$100

#### PLANT AND WEED IDENTIFICATION

In-state	\$50
Out-of-state	\$100

#### **SPECIAL TESTS AND SERVICES\***

**Endophyte screening** 

Fungicide resistance testing

Pesticide residue and contaminant testing

Site consultation

**Speaker request** 

Virus testing

## OTHER SERVICES NEGOTIABLE. CONTRACTS AND VOLUME DISCOUNTS ARE AVAILABLE. ALL FEES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

<sup>\*</sup> Combination price applies only to samples from same location (i.e. the same green, field, etc.)

<sup>\*</sup>Please call ahead to discuss available tests, fees, and specifics.

#### Appendix 2. Plant Diagnostic and Soil Testing Budgets

Table A2.1. Expenses, PDL-FY19.	Table
Salaries and benefits (full and part time staff)\$272,502.86	Salary
Supplies and services Diagnostic and testing supplies Printing and marketing References Equipment maintenance Office supplies Credit card fees\$11,088.02	Suppli Commar ar Total
Communications Telephone/fax Postage\$2,515.80	Table
Travel Paid talks and professional meetings\$4,291.75	Plant 20
Total operating costs\$290,398.43	Lectur O Cost r
Table A2.2. Income, PDL-FY19.	G Sa
Sample fees\$94,919.00	– Total <sub>I</sub>
Lecture fees OCPE and other honorarium\$24,314.76	
Grants and contracts       NPDN       \$25,100.00         Ramapo Tomato       \$343.50         IPM       \$24,956.31	
Other Salaries (NJAES/SEBS)\$118,865.48	
Total actual income\$288,499.05	

Table A2.3. Estimated expenses, PDL-FY20.
Salary and benefit costs\$285,000.00
Supplies and services\$10,000.00
Communications, marketing and travel\$3,000.00
Total potential cost FY20\$298,000.00
Table A2.4. Estimated income, PDL-FY20.
Discoult de Constant
Plant Health Samples 2000 @ \$55 average fee per sample\$110,000.00
2000 @ \$55 average fee per
2000 @ \$55 average fee per sample\$110,000.00
2000 @ \$55 average fee per sample\$110,000.00  Lecture fees OCPE and other honoraria\$22,000.00  Cost recovery Grant and contracts\$42,000.00

Appendix 3. Table A3.1. Complete listing of lectures presented by Richard J. Buckley, PDL Director, FY19.

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Date	Title	Audience	Location	Par- ticipants₁
07/02/18	The Diagnostic Lab: Common Lab Protocols (1.5hr)	Plant Disease Clinic (11:770:311)	Cook Campus	၁
08/16/18	The Art and Science of Disease Diagnosis (1.5hr)	Sentinel Plant Network Training Program	New London, CT	_
08/16/18	Pest and Disease Identification Field Walk (1.75hr)	Sentinel Plant Network Training Program	New London, CT	
	Pest and Disease Identification Field Walk (1.75hr)	Sentinel Plant Network Training Program	New London, CT	ــ ا
•	The Art and Science of Disease Diagnosis (3hr)	Master Gardeners Training Program	Morris County	I
•	The Art and Science of Disease Diagnosis (3hr)	Master Gardeners Training Program	Hunterdon County	I
10/03/18	Cultural Disease Control Strategies (1hr)	<b>Emergency Pesticide Recertification Short Course</b>		I,L,T
10/08/18	#1. Principles of Pest Management: What is IPM? (1 Shr)	Professional Golf Turf Management School	Cook Campus	F
10/08/18	(;::::// #1. Turf Diseases: Basic Plant Pathology (2hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b>
10/09/18	#1. Insects in Fine Turf: Introduction to Entomology /	Professional Golf Turf Management School	Cook Campus	⊢
	Structure and Function (1.5hr)			ı
10/09/18	#1. Diseases and Insect Pests of Ornamentals: New	Professional Golf Turf Management School	Cook Campus	⊢
		Basics (1.5hr)Professional Golf Turf Management School	Cook Campus	<b>⊢</b> I
	#2. Turf Diseases: Basic Mycology (2hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b> 1
	#2. Insects in Fine Turf: Insect Orders (1.5hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b> I
10/16/18	#2. Diseases and Insect Pests of Ornamentals:	Professional Golf Turf Management School	Cook Campus	<b>—</b>
-	Ablouc Stress Disorders (Znr)	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	-	:
	Advanced Lurt Disease Workshop (6hr)	Advanced Turt Disease Short Course	Cook Campus	, L,
	#3. Principles of Pest Management: Scouting (1.5hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b>
	#3. Turf Diseases: Red Thread / Snow Molds (2hr)	Professional Golf Turf Management School	Cook Campus	⊢
10/23/18	#3. Insects in Fine Turf: Growth and Development / Behavior (1.5hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b>
10/23/18	#3. Diseases and Insect Pests of Ornamentals: Leaf,	Professional Golf Turf Management School	Cook Campus	⊢
40/06/40	Needle and Translition Diseases / Camkers (ZIII)	The state of the s		F =
	Diseases and insect Pests of Tuff (3nt) #4. Principles of Pest Management: Principles of Pest Control (4 5hr)	Emergency Pesucide Recertification Short Course Cook Campus Professional Golf Turf Management School Cook Campus	urse Cook Campus Cook Campus	_, ⊢ _,
10/29/18	#4. Turf Diseases: Pvthium Diseases / Yellow Tuft	Professional Golf Turf Management School	Cook Campus	<b>—</b>
	(2hr)			-
10/30/18 ; 10/30/18 ;	#4. Insects in Fine Turf: Nematodes (1.5hr) #4. Diseases and Insect Pests of Ornamentals: Root	Professional Golf Turf Management School Professional Golf Turf Management School	Cook Campus Cook Campus	⊢⊢
	and Crown Rots / Vascular Wilts (2hr)			ı
11/05/18	#5. Principles of Pest Management: Cultural Strategies (1.5hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b>

Appendix 3. (Continued) Table A3.1. (Continued)

Date	Title	Audience	Location	Par- ticipants₁
11/05/18	#5. Turf Diseases: Fairy Ring / Rhizoctonia Diseases	Professional Golf Turf Management School	Cook Campus	  -
11/06/18 11/06/18		Professional Golf Turf Management School Professional Golf Turf Management School	Cook Campus Cook Campus	⊢⊢
11/07/18	Mindews, and Rusts / Mites (ZIII) Too Much of Everything is Just Enough! 2018 Disease 30th Annual West Virginia GCSA & West Virginia Review (1hr)	30th Annual West Virginia GCSA & West Virginia PGA Turf Conference & Show	Charleston, WV	I,L,T
11/07/18	Summer Patch and Friends (1hr)	30th Annual West Virginia GCSA & West Virginia PGA Turf Conference & Show	Charleston, WV	I,L,T
11/12/18	#6. Principles of Pest Management: Fungicide Selection (1.5hr)	Professional Golf Turf Management School	Cook Campus	⊢
11/12/18	#6. Turf Diseasés: Root Infecting Patch Diseases / Bentgrass Dead Spot (2hr)	Professional Golf Turf Management School	Cook Campus	⊢
11/13/18	#6. Insects in Fine Turf: Billbugs and Annual Bluegrass Weevils (1.5hr)	Professional Golf Turf Management School	Cook Campus	⊢
11/13/18	#6. Diseases and Insect Pests of Ornamentals: Defoliators (2hr)	Professional Golf Turf Management School	Cook Campus	⊢
11/19/18	#7. Principles of Pest Management: Insecticide Selection (1.5hr)	Professional Golf Turf Management School	Cook Campus	⊢
11/19/18	#7. Turf Diseasés: Anthracnose / Dollar Spot / Copper Professional Golf Turf Management School Spot (2hr)	Professional Golf Turf Management School	Cook Campus	⊢
11/20/18 11/20/18		Professional Golf Turf Management School Professional Golf Turf Management School	Cook Campus Cook Campus	⊢⊢
11/21/18	ırf: Chinch Bug	s and Green Bugs Professional Golf Turf Management School	Cook Campus	⊢
11/26/18	#8. Principles of Pest Management: Biorational Pesticides (1.5hr)	Professional Golf Turf Management School	Cook Campus	⊢
11/26/18 11/27/18	#8. Turf Diseases: Gray Leaf Spot / Leaf Spots (2hr) #9. Insects in Fine Turf: Moles Crickets and Crane Flies (1.5hr)	Professional Golf Turf Management School Professional Golf Turf Management School	Cook Campus Cook Campus	⊢⊢
11/27/18	#8. Diseases and Insect Pests of Ornamentals: Borers - Lepids (2hr)	Professional Golf Turf Management School	Cook Campus	⊢
11/28/18 12/03/18	Summer Patch and Friends (1hr) #9. Principles of Pest Management: Turf Diagnostic Tips (1.5hr)	2018 Harrell's New York Seminar Professional Golf Turf Management School	Verona, NY Cook Campus	느

(Continued)	Continued)
Appendix 3.	Table A3.1. (

Date Title	Audience	Location	Par- ticipants₁
12/03/18 #9. Turf Diseases: Rusts, Smuts, Molds, Mildews and	nd Professional Golf Turf Management School	Cook Campus	
Millor Lear Dilgrits (ZIII) 12/03/18 #9. Diseases and Insect Pests of Ornamentals: Rorers - Reetles (2hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b>
12/04/18 Too Much of Everything is Just Enough! 2018 Disease New Jersey Green Expo Turf and Landscape Review (5hr)	ase New Jersey Green Expo Turf and Landscape	Atlantic City, NJ	A,I,L,T
12/06/18 Buckley's Bootcamp: Insects that Suck: All About Scale (1.5hr)	New Jersey Green Expo Turf and Landscape Conference	Atlantic City, NJ	A,I,L,T
12/06/18 Buckley's Bootcamp: Gray Leaf Spot and Other Leaf Spots in Turf (1.5hr)	_	Atlantic City, NJ	A,I,L,T
12/06/18 Buckley Box Camp: Disease Consequences of Low Maintenance Turf (1 5hr)	Norman State    Norman State	Atlantic City, NJ	A,I,L,T
12/13/18 Pest Bull Session: Diseases of Shade Trees (2hr) 12/19/18 The Art and Science of Disease Diagnosis (3hr) 01/07/19 #1. Principles of Pest Management: What is IPM?	Source of the second of the se	Philadelphia, PA Cook Campus Cook Campus	A J L
(1.5hr) 01/07/19 #1. Turf Diseases: Basic Plant Pathology (2hr) 01/08/19 #1. Insects in Fine Turf: Introduction to Entomology /	Professional Golf Turf Management School / Professional Golf Turf Management School	Cook Campus Cook Campus	⊢⊢
O1/08/19 #1. Diseases and Insect Pests of Ornamentals: New Plant Pathogens: Racteria and Viruses (2hr)	v Professional Golf Turf Management School	Cook Campus	<b>-</b>
01/09/19 Boxwood: Now You See Them, Soon You Won't (1hr)	nr) North Jersey Ornamental Horticultural	Randolph, NJ	I,L,T
01/14/19 #2. Principles of Pest Management: IPM Basics (1. 01/14/19 #2. Turf Diseases: Basic Mycology (2hr) 01/15/19 #2. Diseases and Insect Pests of Ornamentals:	PM Basics (1.5hr) Professional Golf Turf Management School (1.5hr) Professional Golf Turf Management School namentals: Professional Golf Turf Management School	Cook Campus Cook Campus Cook Campus	$\vdash$ $\vdash$ $\vdash$
	New York State Turf and Landscape Association Professional Conference and Trade Show	Westchester, NY	C,L,H,G
01/15/19 Disease Consequences of Low Maintenance Turf (01/16/19 The Pythium Disease Complex (1hr)	Disease Consequences of Low Maintenance Turf (1hr)New York State Turf and Landscape Association Westcheste Professional Conference and Trade Show New York State Turf Association Central Regional Verona, NY	Westchester, NY I Verona, NY	C,I,H L,N,H,G I,L,H,G
01/16/19 Anthracnose and Dollar Spot (1hr)	New York State Turf Association Central Regional Verona, NY	l Verona, NY	I,L,T
01/17/19 Plants I Love to Hate (1hr)	Delaware Horticulture Industry Expo	Dover, DE	C,I,H,G L,N,T

(Continued)	Continued)
Appendix 3.	Table A3.1. (

l able A3.1	l able A3.1. (Continued)			, C
Date	Title	Audience	Location	ticipants <sub>1</sub>
01/17/19 Rt	01/17/19 Rhododendron: Garden Royalty or Roadkill (1hr)	Delaware Horticulture Industry Expo	Dover, DE	C,I,H,G
01/18/19 Th	01/18/19 The Complete Turf Disease for Golf Courses (3hr)	Professional Golf Turf Management School: Three Week Course	Cook Campus	- Z '⊢
01/21/19 #3 01/21/19 #3 01/22/19 #3	#3. Principles of Pest Management: Scouting (1.5hr) #3. Turf Diseases: Red Thread / Snow Molds (2hr) Prine Turf: Growth and Development /	Professional Golf Turf Management School Professional Golf Turf Management School Professional Golf Turf Management School	Cook Campus Cook Campus Cook Campus	⊢⊢⊢
01/22/19 #3	#3. Diseases and Insect Pests of Ornamentals: Leaf,	Professional Golf Turf Management School	Cook Campus	<b>-</b>
01/23/19 Th	The Complete Turf Disease for Golf Courses (3hr)	Professional Golf Turf Management School:	Cook Campus	_
01/26/19 Ba	Basic Turf Diseases: Pick Your Best Defense (1.5hr)	Pest Management in Landscape Turf Short	Cook Campus	L,T
01/26/19 Th	01/26/19 The Complete White Grub (1hr)	Poulse Pest Management in Landscape Turf Short	Cook Campus	L,T
01/28/19 #4	#4. Principles of Pest Management: Principles of Pest	Professional Golf Turf Management School	Cook Campus	_
01/28/19 #4. T	#4. Turf Diseases: Pythium Diseases / Yellow Tuft	Professional Golf Turf Management School	Cook Campus	_
01/29/19 #4 01/29/19 #4	#4. Insects in Fine Turf: Nematodes (1.5hr) #4. Diseases and Insect Pests of Ornamentals: Root	Professional Golf Turf Management School Professional Golf Turf Management School	Cook Campus Cook Campus	⊢⊢
01/30/19 Bo	You Won't (1hr)	Total Pro: Professional Landscape, Nursery and	Edison, NJ	A,I,L,T
01/30/19 Sh	Shade Tree Fundamentals (1hr)	Tatal Scape Expo and Contende  Total Pro: Professional Landscape, Nursery and	Edison, NJ	A,I,L,T
02/04/19 #5	#5. Principles of Pest Management: Cultural	na uscape Expo and Connecence Professional Golf Turf Management School	Cook Campus	⊢
02/04/19 #5	Strategies(1.ɔnr) #5. Turf Diseases: Fairy Ring / Rhizoctonia Diseases //br.	Professional Golf Turf Management School	Cook Campus	<b>-</b>
02/05/19 Tu 02/05/19 Sp 02/05/19 Fu 02/11/19 #6	Turfgrass Weed Control (1hr) Spotted Lanternfly Review (.5hr) Fungicide Selection and Use (1hr) #6. Principles of Pest Management: Fungicide Selection (1.5hr)	SavATree 2019 Sales Conference SavATree 2019 Sales Conference SavATree 2019 Sales Conference Professional Golf Turf Management School	Palisades, NY Palisades, NY Palisades, NY Cook Campus	

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Appendix 3. (	Table A3.1. (C

ıt D	ane	Table As. I. (Collulated)			(
iagnos	Date	Title	Audience	Location	Far- ticipants₁
tic Lat	02/11/19		Professional Golf Turf Management School	Cook Campus	  -
oratory	02/12/19	Deniglass Dead Spot (ZIII) Plants I Love to Hate (1hr)	Plant GLFX & Cornell Cooperative Extension of Monroe County Education Conference and Trade	Rochester, NY	C,I,H,G L,N,⊣
	02/12/19	Problems Down Below: Diseases of Annuals, Perennials, and Ground Covers	Plant GLFX & Cornell Cooperative Extension of Monroe County Education Conference and Trade	Rochester, NY	C,I,H,G L,N,T
	02/15/19	Plants I Love to Hate (.75 hr)	Snow LCA of MD-VA-DC Pesticide and Fertilizer	Rockville, MD	I,L,T
	02/15/19	Gray Leaf Spot and Other Leaf Spots in Turf (.5hr)	Applicator Recentification Conference LCA of MD-VA-DC Pesticide and Fertilizer Applicator Poccetification Conference	Rockville, MD	I,L,T
	02/18/19	#7. Principles of Pest Management: Insecticide	Professional Golf Turf Management School	Cook Campus	⊢
	02/18/19		Professional Golf Turf Management School	Cook Campus	<b>-</b>
16	02/19/19	Copper Spot (ZIII) #6. Insects in Fine Turf: Billbugs and Annual Bluedrass Meavils (1 5hr)	Professional Golf Turf Management School	Cook Campus	⊢
	02/19/19	#6. Diseases and Insect Pests of Ornamentals:	Professional Golf Turf Management School	Cook Campus	⊢
	02/20/19 02/20/19		Professional Golf Turf Management School Professional Golf Turf Management School	Cook Campus Cook Campus	⊢⊢
	02/20/19 02/21/19 02/25/19	Sucking insects (Znr) Lepids in the Landscape (1hr) The Art and Science of Disease Diagnosis (3hr) #8. Principles of Pest Management: Biorational	Reed and Perrine Turf and Ornamentals Seminar Master Gardeners Training Program Professional Golf Turf Management School	Manalapan, NJ Camden County Cook Campus	A,I,L,T H T
	02/25/19 02/26/19		Professional Golf Turf Management School Pennsylvania Turfgrass Council Western	Cook Campus Boalsburg, PA	T A,I,L,T
	02/26/19	(IIII) If it's Summer, Must be Summer Patch (1hr)	Pennsylvania Turigrass Council Western Denosylvania Turfgrass Council Western	Boalsburg, PA	A,I,L,T
	02/27/19	Cultural Disease Control Strategies (1hr)	Connecticut Grounds Keeper Association Turf	Cromwell, CT	ე ე - —
FY 2019	03/01/19	03/01/19 #8. Insects in Fine Turf: Chinch Bugs and Green Bugs (1.5hr)	Professional Golf Turf Management School	Cook Campus	- ź ĵ⊢

Appendix 3. (Continued) Table A3.1. (Continued)

	#8. Diseases and Insect Pests of Ornamentals:	Professional Golf Turf Management School	Cook Campus	<b>⊢</b>
	Dorers - Lepids (ZIII) #9. Principles of Pest Management: Turf Diagnostic Tips (1 5hr)	Professional Golf Turf Management School	Cook Campus	⊢
03/04/19 #9. Lun Diseases: Kust Minor Leaf Blichts (2hr)	s, Smuts, Molds, Mildews and	Professional Golf Turf Management School	Cook Campus	⊢
03/05/19 #9. Insects in Fi Flies (1 5hr)	#9. Insects in Fine Turf: Moles Crickets and Crane Flies (1 5hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b>
03/05/19 #9. Diseases and Inse Borers - Beetles (2hr)	#9. Diseases and Insect Pests of Ornamentals: Borers - Beetles (2hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b>
	Turf Disease and Fungicide Programing (1hr) Boxwood: Now You See Them, Soon You Won't (1hr)	SavATree 2019 Sales Conference SavATree 2019 Sales Conference	Danbury, CT Danbury, CT	⊢Ą+
03/06/19 Spotted Lanternily and oth 03/07/19 Plants I Love to Hate (1hr)	Spotted Lanternily and otner invasive insects (1.5nr) Plants I Love to Hate (1hr)	SavA I ree 2019 Sales Conference New England Regional Turf Conference & Show	Danbury, C.I Providence, RI	A,I,L,T
	Cultural Disease Control Strategies (1hr) The Art and Science of Disease Diagnosis (3hr)	New England Regional Turf Conference & Show Master Gardeners Training Program	Providence, RI	A,I,L,T H
	Basic Tuff Diseases: Pick Your Best Before (1hr) Grav. I and Chot and Other I and Shots in Tinf (1hr)	SiteOne University: Turning Stone SiteOne University: Turning Stone	Verona, NY	⊢  
•	The Complete White Grub (1hr)	SiteOne University: Turning Stone SiteOne University: Turning Stone	Verona, NY Verona, NY Verona, NY	- <del> -  </del>
		oreothe Offiversity. Lathing orothe	۲۵ <u>۱۵ م</u>	- 'L'
-	Diseases of Shade Trees (6hr) The Art and Science of Disease Diagnosis (3hr)	Morris Arboretum School of Arboriculture Master Gardeners Training Program	Philadelphia, PA Essex/Union/Passaic	A,C,L,N c H
03/27/19 The Art and Sci 03/28/19 The Art and Sci	The Art and Science of Disease Diagnosis (3hr) The Art and Science of Disease Diagnosis (3hr)	Master Gardeners Training Program Master Gardeners Training Program	Gloucester County Monmouth County	エエ
	The Art and Science of Disease Diagnosis (3hr)	Master Gardeners Training Program	Ocean County	±:
04/03/19 2019 Disease O 04/04/19 Key Insect Pest	2019 Disease Observations in the Landscape (1.5hr) Key Insect Pests in New Jersey Landscapes (3hr)	Fisher and Sons 2019 Sales Conference Master Gardeners Training Program	Doylestown, PA Ocean County	⊢ 
04/09/19 Your Climate Re	Your Climate Resilient Urban Grassland (1hr)	Munich Re Insurance Company Master Gardeners Training Program	Princeton, NJ	II
	ent (3hr)		(100)	:
	Key Insect Pests in New Jersey Landscapes (3hr) Basic Plant Pathology (1hr)	Master Gardeners Training Program Licensed Tree Expert Training	Monmouth County Cook Campus	A H , L
04/13/19 Shade I ree Dis 04/16/19 Rutgers Plant D 04/27/19 Pine Wilt Diseas	Shade I ree Disease Fundamentals (2hr) Rutgers Plant Diagnostic Lab Update (.25hr) Pine Wilt Disease and other Maladies of Pine (2hr)	Licensed Tree Expert Training National Plant Diagnostic Network: National Mtg. Long Beach Island Foundation Science Saturday	Cook Campus Indianapolis, IN Loveladies, NJ	A,L C,I,S H

Appendix 3. (Continued) Table A3.1. (Continued)

	Date	Title	Audience	Location	Far- ticipants₁
05/02/19 Lepids in the Landscape (1.25hr)  (11:770:391)  (5/23/19 The Art of the Diagnosis (2hr)  Green By Botanic Garden  Sentinel Blant Network Training Program:  Green By Botanic Garden  Sentinel Blant Network Training Program:					
(11:770:391) 05/23/19 The Art of the Diagnosis (2hr) Sentinel Plant Network Training Program: Green Bay Botanic Garden	_	ds in the Landscape (1.25hr)	Disease and Insects of Ornamental Plants	Cook Campus	O
OS/24/10 Dublic Garden Dest Walk (Abr) Septinel Dlant Network Training Drogram:		Art of the Diagnosis (2hr)	(TT:770:391) Sentinel Plant Network Training Program:	Green Bay, WI	_
Green Bay Botanic Garden		ic Garden Pest Walk (4hr)	Green Day Dotaillo Garden Sentinel Plant Network Training Program: Green Bay Botanic Garden	Green Bay, WI	_

<sup>1</sup> Audience Addressed: A=Arborists; C=College (Academic); Co=Construction; E=Engineers; F=Farmers; G=Greenhouse; H=Residential Clientele; Hf=Health Officers; I=Industry; L=Landscapers; N=Nursery Growers; S=State Officials; T=Turfgrass Managers; X=Christmas Tree Growers

Table A3.2. Complete listing of lectures presented by Sabrina Tirpak, PDL Principal Laboratory Technician, FY19.

Par-

	Date	Title	Audience	Location	ticipants₁
18	08/16/18	38/16/18 Plant Diagnostics Laboratory Session (1.75hr) 38/17/18 Plant Diagnostics Laboratory Session (1.75hr)	Sentinel Plant Network Training Program Sentinel Plant Network Training Program	New London, CT New London, CT	
	09/19/18	09/19/18 The Art and Science of Disease Diagnosis (3hr)	County College of Morris Horticulture Course	Randolph, NJ	O
	10/16/18	10/16/18 #1. Turf Disease Laboratory - Basic Mycology (3hr) 10/18/18 #1 Turf Insect I aboratory - Insect Orders (3hr)	Professional Golf Turf Management School Professional Golf Turf Management School	Cook Campus	⊢ ⊢
	10/30/18	10/30/18 #2. Turf Disease Laboratory - Introduction to Microscopy (3hr)	Professional Golf Turf Management School	Cook Campus	· <b>-</b> -
	11/01/18	11/01/18 #2. Turf Insect Laboratory - White Grubs (3hr)	Professional Golf Turf Management School	Cook Campus	⊢
	11/05/18	11/05/18 How to Diagnostic Plant Problems (1.5hr)	General Plant Pathology (11:776:302)	Cook Campus	O
	11/13/18	11/13/18 #3. Turf Disease Laboratory - Turfgrass Pathogens (3hr)	Professional Golf Turf Management School	Cook Campus	<b>⊢</b>
	11/15/18	11/15/18 #3. Turf Insect Laboratory - Turfgrass Insect Pests (3hr)	Professional Golf Turf Management School	Cook Campus	⊢
	11/20/18	11/20/18 Household Insect Pests (3hr)	Master Gardener Training Program	Essex County	I
	11/27/18	11/27/18 #4. Turf Disease Laboratory - Turfgrass Pathogens (3hr)	Professional Golf Turf Management School	Cook Campus	<b>⊢</b>
	11/29/18	11/29/18 #4. Turf Insect Laboratory - Turfgrass Insect Pests (3hr)	Professional Golf Turf Management School	Cook Campus	⊢
FY	11/29/18 12/03/18	11/29/18 Plant Diagnostic Laboratory Update (.1hr) 12/03/18 #5. Turf Disease Laboratory - Review / Final (1.5hr)	Forest, Landscape & Agriculture Pest Roundtable Professional Golf Turf Management School	Robbinsville, NJ Cook Campus	S,C ⊤
2019	12/04/18	2/04/18 Common Disease Problems in Spruce (.5hr)	New Jersey Green Expo Turf and Landscape Conference	Atlantic City, NJ	A,I,L,T

(Continued)	Continued)
Appendix 3.	Table A3.2. (

Table A3.2. (Continued)	ned)			ć
Date	Title	Audience	Location	rar- ticipants₁
12/04/18 Common Ins	12/04/18 Common Insect Pests in Spruce (.5hr)	New Jersey Green Expo Turf and Landscape	Atlantic City, NJ	A,I,L,T
12/05/18 Common Dis	Common Disease Problems in Rhododendron (.5hr)	Conference New Jersey Green Expo Turf and Landscape Conference	Atlantic City, NJ	A,I,L,T
12/05/18 Common Ins	Common Insect Pests in Rhododendron (.5hr)	New Jersey Green Expo Turf and Landscape	Atlantic City, NJ	A,I,L,T
	#5. Turf Insect Laboratory - Review and Final (1.5hr)	Professional Golf Turf Management School	Cook Campus	<b>⊢</b> !
12/12/18 Key Insect P 01/15/19 #2. Insects in	Key Insect Pests in New Jersey Landscapes (1.5hr) #2. Insects in Fine Turf: Insect Orders (1.5hr)	Landscape IPM Short Course Professional Golf Turf Management School	Cook Campus Cook Campus	– <u>,</u> ⊢
#	Turf Disease Laboratory - Basic Mycology (3hr)	Professional Golf Turf Management School	Cook Campus	⊢
01/16/19 #1. Turf Inse 01/24/19 Leaf-feeding	#1. Turf Insect Laboratory - Insect Orders (3hr) Leaf-feeding Turfgrass Insect Pests (1hr)	Professional Golf Turf Management School Pest Management in Landscape Turf Short	Cook Campus Cook Campus	⊢ <u></u>
		Course		
01/29/19 #2. Turf Dise	#2. Turf Disease Laboratory - Introduction to	Professional Golf Turf Management School	Cook Campus	<b>-</b>
	Microscopy (3nr) #2. Turf Insect Laboratory - White Grubs (3hr)	Professional Golf Turf Management School	Cook Campus	H
02/05/19 #5. Insects ii 02/05/19 #5. Diseases	#5. Insects in Fine Turt: White Grubs (1.5hr) #5. Diseases and Insect Pests of Ornamentals:	Professional Golf Turf Management School Professional Golf Turf Management School	Cook Campus Cook Campus	⊢ ⊢
	Molds, Mildews, and Rusts / Mites (2hr)		<u>-</u>	
02/14/19 #3. Turf Inse (3hr)	#3. Turf Insect Laboratory - Turfgrass Insect Pests (3hr)	Professional Golf Turf Management School	Cook Campus	<b>-</b>
02/15/19 Gray Leaf Spot (1hr)	Gray Leaf Spot (1hr) Plant Diagnostic Laboratory Undate (1hr)	Grass Roots Winter Seminar Forest   andscape & Agriculture Pest Roundfable	Randolph, NJ Robbinsville N.I	L,L,S
	Diseases and Insect Pests of Rhododendrons (1hr)	Annual Seminar	Brooklyn, NY	) <u> </u>
02/26/19 #3. Turf Dise	#3. Turf Disease Laboratory - Turfgrass Pathogens	Professional Golf Turf Management School	Cook Campus	⊢
02/27/19 #4. Turf Inse	(2017) H. Turf Insect Laboratory - Turfgrass Insect Pests (2047)	Professional Golf Turf Management School	Cook Campus	⊢
03/05/19 #4. Turf Dise	(311) #4. Turf Disease Laboratory - Turfgrass Pathogens (35r.)	Professional Golf Turf Management School	Cook Campus	_
03/06/19 Diseases an 03/13/19 #5. Turf Dise 03/14/19 #5. Turf Inse 03/14/19 Nematodes i 03/19/19 Plant Diseas 03/28/19 Household In	Diseases and Insect Pests of Spruce (1hr) #5. Turf Disease Laboratory - Review / Final (1.5hr) #5. Turf Insect Laboratory - Review and Final (1.5hr) Nematodes in Golf Turf (1hr) Plant Disease and Insect Pests Show and Tell (3hr) Household Insect Pests (3hr)	Garden State Tree Conference Professional Golf Turf Management School Professional Golf Turf Management School GCSANJ Spring Seminar Master Gardeners Training Program	Atlantic City, NJ Cook Campus Cook Campus Kenilworth, NJ Hunterdon County	Ϋ́⊢⊢⊢ΙΙ Ξ΄
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Appendix 3. (Continued) Table A3.2. (Continued)

Date	Title	Audience	Location	ticipants₁
04/09/19 Housel 04/13/19 Comm	04/09/19 Household Insect Pests (3hr) 04/13/19 Common Insects, Life Cycle & Control Using	Master Gardeners Training Program Licensed Tree Expert Training	Monmouth County Cook Campus	H A,L
IPM/PHC & Pesticides 04/13/19 Biotic vs. Abiotic Tree 05/06/19 Venetable Pests (1hr)	IPM/PHC & Pesticides (2hr) 04/13/19 Biotic vs. Abiotic Tree Problems (1hr) 05/06/19 Venetable Pests (1hr)	Licensed Tree Expert Training Master Gardeners Training Program	Cook Campus Mercer County	A, L
06/20/19 Rutger	56/20/19 Rutgers Plant Diagnostic Lab Highlights (.5hr)	ery and Landscape Association		Z Z
06/27/19 Rutger	06/27/19 Rutgers Plant Diagnostic Lab Update (.25hr)	Merinder Meeting Forest, Landscape & Agriculture Pest Roundtable Robbinsville, NJ Meeting	Robbinsville, NJ	S,C

<sup>1</sup> Audience Addressed: A=Arborists; C=College (Academic); Co=Construction; E=Engineers; F=Farmers; G=Greenhouse; H=Residential Clientele; Hf=Health Officers; I=Industry; L=Landscapers; N=Nursery Growers; S=State Officials; T=Turfgrass Managers; X=Christmas Tree Growers



#### **Plant Diagnostic Laboratory**

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