|  |
| --- |
| CURRENT AND PENDING RESEARCH SUPPORT DISCLOUSRE FY 2026 Reserch Grant Application |

|  |
| --- |
| **Instructions:**   1. Record information for all active and pending projects/proposals, as well as all proposed research that is being considered by, or will be submitted to, other possible sponsors soon. (Concurrent submission of a proposal to other organizations will not prejudice its review.) 2. All current research to which principal investigator(s) and other senior personnel have committed a portion of their time must be listed, whether salary/benefits for the person involved are included in the budgets of those projects. 3. Use additional sheets if necessary. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **NAME(S) OF PRINCIPAL INVESTIGATORS** | **SUPPORTING AGENCY** | **TOTAL $ AMOUNT** | **EFFECTIVE AND EXPIRATION DATES** | **% OF TIME COMMITTED** | **TITLE OF PROJECT** |
| **Current** |  |  |  |  |  |
| Ginzel, Matthew D | In Department Of Natural Resources CONTRACT #84522 | $147,727 | 09/18/2024 - 09/17/2025 | 1.5 | Forest Pest Outreach and Survey Project ( FPOSP) FY 2025 |
| Jacobs, Douglass F | National Science Foundation 1916587-IIP | $458,708 | 12/15/2019 - 11/30/2025 | 2 | Phase III IUCRC Purdue University: Center for Advanced Forestry Systems (CAFS) |
| Ginzel, Matthew D | Forest Service, U.S. 21-CS-11242314-092 | $84,308 | 09/22/2021 - 10/31/2025 | 8.87 | Assessment of recent sassafras (Sassafras albidum) wilt along the northern edge of its range in the Midwest |
| Couture, John J | National Inst of Food & Agriculture 2022-68013-37139 | $999,073 | 04/15/2022 - 04/14/2026 | 1.8 | Mapping and predicting spread of the invasive Spotted Lanternfly (Lycorma delicatula) at local and landscape scales using satellite data |
| Ginzel, Matthew D | Forest Service, U.S. 22-JV-11242314-046 | $249,999 | 09/14/2022 - 06/30/2025 | 3.75 | Hardwood Tree Improvement and Regeneration |
| Ginzel, Matthew D | Forest Service, U.S. 22-CS-11242314-051 | $90,000 | 09/14/2022 - 01/31/2027 | 4.67 | Management of Thousand Cankers Disease in Black Walnut |
| Ginzel, Matthew D | Forest Service, U.S. 24JV-11330101-037 | $528,880 | 08/01/2024 - 07/31/2029 | 3.66 | Genomic Prediction of Maladaptation and Social Understanding of Reforestation Goals in Species with High Restoration Potential |
| Ginzel, Matthew D | Animal Plant Health Inspection Service AP24PPQS&T00C014 | $71,246 | 05/05/2024 - 05/04/2025 | 1.5 | Evaluating Two Trap Designs and Visual Surveys for Spotted Lanternfly at Varying Stages of Invasion. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **NAME(S) OF PRINCIPAL INVESTIGATORS** | **SUPPORTING AGENCY** | **TOTAL $ AMOUNT** | **EFFECTIVE AND EXPIRATION DATES** | **% OF TIME COMMITTED** | **TITLE OF PROJECT** |
| **Pending** |  |  |  |  |  |
| Jacobs, Douglass F | National Science Foundation 19067923-Rev3 | $16,000 | 01/01/2025 - 12/31/2025 | 2 | Phase III IUCRC Purdue University: Center for Advanced Forestry Systems (CAFS) |
| Ginzel, Matthew D | Forest Service, U.S. 25025137 | $65,000 | 10/01/2024 - 09/30/2025 | 12.37 | EAB University: Using Web-based Seminars Cooperatively to Provide Information about EAB and other Invasive Forest Health Issues to Targeted Audiences |
| Couture, John J | North Central IPM Center FP80003844 | $41,399 | 05/05/2025 - 05/04/2026 | 2 | Identifying genotypic and environmental variation in drought tolerance and disease resistance in black walnut for improved breeding |