Jeffrey R Standish

List of Publications by Year in descending order

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1.5	221	1040056	1058476
15	221	9	14
papers	citations	h-index	g-index
15	15	15	210
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	Occurrence of Qol Fungicide Resistance in <i>Cercospora sojina</i> from Mississippi Soybean. Plant Disease, 2015, 99, 1347-1352.	1.4	43
2	Widespread Occurrence of Quinone Outside Inhibitor Fungicide-Resistant Isolates of <i>Cercospora sojina</i> , Causal Agent of Frogeye Leaf Spot of Soybean, in the United States. Plant Health Progress, 2018, 19, 295-302.	1.4	40
3	Clade-Specific Biosurveillance of <i>Pseudoperonospora cubensis</i> Using Spore Traps for Precision Disease Management of Cucurbit Downy Mildew. Phytopathology, 2021, 111, 312-320.	2.2	30
4	Location of an Intron in the Cytochrome <i>b</i> Gene Indicates Reduced Risk of Qol Fungicide Resistance in <i>Fusicladium effusum</i> Plant Disease, 2016, 100, 2294-2298.	1.4	17
5	Sensitivity of <i>Fusarium oxysporum</i> f. sp. <i>niveum</i> to Prothioconazole and Pydiflumetofen In Vitro and Efficacy for Fusarium Wilt Management in Watermelon. Plant Health Progress, 2020, 21, 13-18.	1.4	17
6	Fungicide Resistance in <i>Venturia effusa</i> , Cause of Pecan Scab: Current Status and Practical Implications. Phytopathology, 2021, 111, 244-252.	2.2	14
7	Fantastic Downy Mildew Pathogens and How to Find Them: Advances in Detection and Diagnostics. Plants, 2021, 10, 435.	3.5	13
8	Dynamics of Fungicide Sensitivity in <i>Venturia effusa</i> and Fungicide Efficacy under Field Conditions. Plant Disease, 2018, 102, 1606-1611.	1.4	12
9	Disease and Yield Response of a Stem-rot-resistant and -Susceptible Peanut Cultivar under Varying Fungicide Inputs. Plant Disease, 2019, 103, 2781-2785.	1.4	12
10	Quantifying the Effects of a G137S Substitution in the Cytochrome <i>bc</i> <ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci>l><ci< td=""><td>1.4</td><td>10</td></ci<></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci></ci>	1.4	10
11	Assessing Fitness Costs and Phenotypic Instability of Fentin Hydroxide and Tebuconazole Resistance in <i>Venturia effusa</i> . Plant Disease, 2019, 103, 2271-2276.	1.4	8
12	A Diagnostic Guide for Basil Downy Mildew. Plant Health Progress, 2020, 21, 77-81.	1.4	3
13	First Report of Downy Mildew, Caused by Peronospora effusa, on Spinach (Spinacia oleracea) in North Carolina. Plant Health Progress, 2020, 21, 194-196.	1.4	1
14	Development, validation, and utility of species-specific diagnostic markers for detection of <i>Peronospora belbahrii</i> . Phytopathology, 2022, , .	2.2	1
15	Spatial Variation and Temporal Dynamics of Fungicide Sensitivity in <i>Venturia effusa</i> Within a Pecan Orchard. Plant Disease, 2021, 105, 377-383.	1.4	O