

# Nerilde Favaretto

## List of Publications by Year in descending order

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58

papers

736

citations

623734

14

h-index

610901

24

g-index

58

all docs

58

docs citations

58

times ranked

975

citing authors

#	ARTICLE	IF	CITATIONS
1	Can application of liquid dairy manure onto no-tillage oxisols reduce runoff, sediment, phosphorus, and nitrogen losses over 9 years of natural rainfall?. <i>Geoderma</i> , 2022, 405, 115406.	5.1	8
2	Long-term dairy manure application in a no-tillage system: crop yield and soil fertility. <i>Soil Research</i> , 2022, 60, 1-10.	1.1	2
3	Impacts of soil use and management on water quality in agricultural watersheds in Southern Brazil. <i>Land Degradation and Development</i> , 2021, 32, 975-992.	3.9	5
4	Biota of subtropical Oxisols under no-tillage with application of liquid cattle manure. <i>Soil Research</i> , 2021, ,.	1.1	1
5	Long-term surface application of dairy liquid manure to soil under no-till improves carbon and nitrogen stocks. <i>European Journal of Soil Science</i> , 2020, 71, 1132-1143.	3.9	15
6	Goethite and hematite in bichromic soil profiles of southern Brazil: Xanthization or yellowing process. <i>Catena</i> , 2020, 188, 104445.	5.0	6
7	Manure application at long-term in no-till: Effects on runoff, sediment and nutrients losses in high rainfall events. <i>Agricultural Water Management</i> , 2020, 228, 105908.	5.6	28
8	Phosphorus loss index for conservation agriculture systems in Southern Brazil: A new approach to environmental risk assessment. <i>Science of the Total Environment</i> , 2020, 717, 137229.	8.0	4
9	Soil-Root Dynamics in Maize-Beans-Eggplant Intercropping System under Organic Management in a Subtropical Region. <i>Journal of Soil Science and Plant Nutrition</i> , 2020, 20, 1480-1490.	3.4	14
10	Does Dairy Liquid Manure Complementary to Mineral Fertilization Increase Grain Yield Due to Changes in Soil Fertility?. <i>Brazilian Archives of Biology and Technology</i> , 2020, 63, .	0.5	4
11	Environmental Soil Phosphorus Threshold under No-Tillage and Swine Manure Application. <i>Brazilian Archives of Biology and Technology</i> , 2020, 63, .	0.5	3
12	Soil physical quality under long-term integrated agricultural production systems. <i>Soil and Tillage Research</i> , 2019, 186, 292-299.	5.6	14
13	Soil surface sealing by liquid dairy manure as analysed by X-ray computed tomography. <i>Agricultural Water Management</i> , 2019, 213, 742-748.	5.6	5
14	Water, Soil and Nutrients Losses by Runoff at Hillslope Scale in Agricultural and Pasture Production in Southern Brazil. <i>Journal of Agricultural Science</i> , 2019, 11, 160.	0.2	3
15	Soil surface sealing by liquid dairy manure affects saturated hydraulic conductivity of Brazilian Oxisols. <i>Agricultural Water Management</i> , 2018, 203, 193-196.	5.6	8
16	Phosphorus mobility and degree of saturation in oxisol under no-tillage after long-term dairy liquid manure application. <i>Soil and Tillage Research</i> , 2018, 177, 45-53.	5.6	34
17	Tillage system and time post-liquid dairy manure: Effects on runoff, sediment and nutrients losses. <i>Agricultural Water Management</i> , 2017, 184, 96-103.	5.6	28
18	Water quality of the reservoirs used for irrigation in São José dos Pinhais, Paraná State, Brazil. <i>Ciencia Rural</i> , 2016, 46, 626-631.	0.5	0

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19	Water infiltration post-liquid dairy manure application in no-till Oxisol of Southern Brazil. <i>Soil and Tillage Research</i> , 2015, 153, 104-111.	5.6	8
20	Water, Sediment and Nutrient Retention in Native Vegetative Filter Strips of Southern Brazil. <i>International Journal of Plant &amp; Soil Science</i> , 2015, 4, 426-436.	0.2	9
21	Effects on Water Quality of Pesticide use in Farmland Under Intensive Soil Management in Southern Brazil. <i>International Journal of Plant &amp; Soil Science</i> , 2015, 5, 155-166.	0.2	8
22	Produção de hortaliças no sistema orgânico: efeito nos atributos físicos do solo. <i>Revista De Ciências Agrárias</i> , 2015, 58, 45-51.	0.1	1
23	Quality of surface water related to land use: a case study in a catchment with small farms and intensive vegetable crop production in southern Brazil. <i>Revista Brasileira De Ciencia Do Solo</i> , 2014, 38, 656-668.	1.3	15
24	Reduced nutrient pollution in a rural stream following septic tank upgrade and installation of runoff retention measures. <i>Environmental Sciences: Processes and Impacts</i> , 2014, 16, 1637.	3.5	9
25	Carbono e nitrogênio nas frações granulométricas da matéria orgânica do solo, em sistemas de culturas sob plantio direto. <i>Revista Brasileira De Ciencia Do Solo</i> , 2014, 38, 980-989.	1.3	7
26	Micronutrientes no solo e no milho em plantio direto com aplicações de dejetos líquidos de bovinos. <i>Revista De Ciências Agrárias</i> , 2013, 56, 242-248.	0.1	0
27	Nitrogen and Phosphorus Leaching as Affected by Gypsum Amendment and Exchangeable Calcium and Magnesium. <i>Soil Science Society of America Journal</i> , 2012, 76, 575-585.	2.2	30
28	Fertigation and growing media for production of anthurium cut flower. <i>Horticultura Brasileira</i> , 2012, 30, 279-285.	0.5	1
29	Melhoria da estrutura de um latossolo por sistemas de culturas em plantio direto nos Campos Gerais do Paraná. <i>Revista Brasileira De Ciencia Do Solo</i> , 2012, 36, 983-992.	1.3	4
30	Perdas de carbono e nitrogênio com aplicação de dejetos líquido bovino em latossolo muito argiloso sob plantio direto e chuva natural. <i>Revista Brasileira De Ciencia Do Solo</i> , 2012, 36, 1924-1930.	1.3	2
31	Chumbo e zinco em águas e sedimentos de área de mineração e metalurgia de metais. <i>Química Nova</i> , 2012, 35, 22-29.	0.3	16
32	Forages, cover crops and related shoot and root additions in no-till rotations to C sequestration in a subtropical Ferralsol. <i>Soil and Tillage Research</i> , 2011, 111, 208-218.	5.6	76
33	Dejeto líquido bovino em plantio direto: perda de carbono e nitrogênio por escoamento superficial. <i>Revista Brasileira De Ciencia Do Solo</i> , 2011, 35, 1759-1768.	1.3	6
34	Dairy liquid manure and no-tillage: Physical and hydraulic properties and carbon stocks in a Cambisol of Southern Brazil. <i>Soil and Tillage Research</i> , 2010, 110, 69-76.	5.6	50
35	Esterco de gado leiteiro associado à adubação mineral e sua influência na fertilidade de um latossolo sob plantio direto. <i>Revista Brasileira De Ciencia Do Solo</i> , 2010, 34, 453-463.	1.3	6
36	Phosphorus loss by surface runoff in no-till system under mineral and organic fertilization. <i>Scientia Agricola</i> , 2010, 67, 71-77.	1.2	27

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37	Yield response to fertilization strategies in no-tillage soybean, corn and common bean crops. Brazilian Archives of Biology and Technology, 2010, 53, 563-574.	0.5	9
38	Mobilidade de P, Cu e Zn em colunas de solo sob sistema de semeadura direta submetido à adubação mineral e orgânica. Revista Brasileira De Ciencia Do Solo, 2010, 34, 1841-1850.	1.3	11
39	Estimativa do potencial de perda de fósforo através da metodologia "P Index". Revista Brasileira De Engenharia Agricola E Ambiental, 2010, 14, 267-273.	1.1	8
40	Influência de diferentes usos e ocupações do solo na qualidade da água dos igarapés Piarara e Tamarupã, em Cacoal - RO. Revista De Ciências Agrárias, 2010, 1, 102-107.	0.1	0
41	Atributos químicos de um latossolo bruno sob sistema plantio direto em função da estratégia de adubação e do método de amostragem de solo. Revista Brasileira De Ciencia Do Solo, 2009, 33, 581-590.	1.3	5
42	Perdas de nutrientes via subsuperfície em colunas de solo sob fertilização mineral e orgânica. Revista Brasileira De Ciencia Do Solo, 2009, 33, 757-766.	1.3	20
43	Perda de água, solo e fósforo com aplicação de dejeto líquido bovino em latossolo sob plantio direto e com chuva simulada. Revista Brasileira De Ciencia Do Solo, 2009, 33, 189-198.	1.3	22
44	Settling Velocity, Aggregate Stability, and Interrill Erodibility of Soils Varying in Clay Mineralogy. Soil Science Society of America Journal, 2009, 73, 1369-1377.	2.2	51
45	GYPSUM AMENDMENT AND EXCHANGEABLE CALCIUM AND MAGNESIUM EFFECTS ON PLANT NUTRITION UNDER CONDITIONS OF INTENSIVE NUTRIENT EXTRACTION. Soil Science, 2008, 173, 108-118.	0.9	27
46	EROSÃO CAUSADA PELA PRÁTICA DO MONTANHISMO NA TRILHA PARA OS PICOS CAMAPUÃF E TUCUM “ CAMPINA GRANDE DO SUL (PR). Floresta, 2008, 38, .	0.2	0
47	POTENCIAL DE USO AGRÍCOLA E FRAGILIDADE AMBIENTAL DA MICROBACIA DO RIO CAMPESTRE, COLOMBO “ PR. Scientia Agraria, 2008, 9, 587.	0.5	0
48	Esterco líquido de bovinos leiteiros combinado com adubação mineral sobre atributos químicos de um Latossolo Bruno. Revista Brasileira De Ciencia Do Solo, 2008, 32, 2563-2572.	1.3	16
49	FRAGILIDADE AMBIENTAL NOS PICOS CAMACUÃF, CAMAPUÃF E TUCUM, CAMPINA GRANDE DO SUL, PR. Floresta, 2007, 37, .	0.2	2
50	SOLOS E VEGETAÇÃO DOS PICOS CAMACUÃF, CAMAPUÃF E TUCUM “ CAMPINA GRANDE DO SUL - PR. Scientia Agraria, 2007, 8, 411.	0.5	6
51	Shoot and root responses of <i>Trifolium vesiculosum</i> to boron fertilization in an acidic Brazilian soil. Brazilian Archives of Biology and Technology, 2007, 50, 597-604.	0.5	5
52	Lodo de esgoto e fertilizante mineral sobre parâmetros do solo e de plantas de trigo. Revista Brasileira De Engenharia Agricola E Ambiental, 2007, 11, 502-508.	1.1	9
53	Capacidade da <i>Typha dominguensis</i> na fitorremediação de efluentes de tanques de piscicultura na Bacia do Iraí- Paraná. Revista Brasileira De Engenharia Agricola E Ambiental, 2007, 11, 324-330.	1.1	12
54	Gypsum Amendment and Exchangeable Calcium and Magnesium Affecting Phosphorus and Nitrogen in Runoff. Soil Science Society of America Journal, 2006, 70, 1788-1796.	2.2	60

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55	PERDAS DE NITROGÊNIO VIA SUPERFÍCIE E SUBSUPERFÍCIE EM SISTEMA DE SEMEADURA DIRETA. Floresta, 2005, 35, .	0.2	6
56	Efeito da revegetação e da adubação de área degradada na fertilidade do solo e nas características da palhada. Pesquisa Agropecuária Brasileira, 2000, 35, 289-297.	0.9	9
57	Efeito da revegetação e da adubação de área degradada na produtividade de mataria seca e na absorção de nutrientes. Pesquisa Agropecuária Brasileira, 2000, 35, 299-306.	0.9	1
58	Settling Velocity of Soil Aggregates, Aggregate Stability, and Interrill Erodibility of Ten Clay Soils. , 0, ..	0	0