

Title: Incidence of four genera of fungi in organic and low-input farming conditions in/on the grain of bread wheat over a 13-year period in France

Journal name: Organic Agriculture

Author names: Bernard Rolland^{*1}, Denise Deffains¹, Patrick Delarue¹, Stéphane Gilles², Antonin Le Campion¹, Alain Monnier¹, Jean-Yves-Morlais¹, Hélène Navier¹, Alexandre Pichard², Patrice Walczak³, Rémi Perronne^{*1}

^{*}co-first authors

Affiliation of the corresponding author: INRAE, Agrocampus Ouest, Université de Rennes, IGEPP, F-35650 Le Rheu, France

E-mail address of the corresponding author: remi.perronne@inrae.fr

Online Resource 1 Coordinates of the sampling locations in conventional low-input and organic farming systems. These coordinates have been positioned to show the sampling area and not a particular experimental field. Given the long-term monitoring, several experimental fields are considered in each sampling area

Region	Farming conditions	Coordinates
Brittany	Low-input	48°06'48'' N, 1°47'16'' W
Brittany	Organic	48°08'45'' N, 1°43'48'' W
Ile-de-France	Low-input	48°29'12'' N, 1°50'07'' E
Ile-de-France	Organic	48°31'22'' N, 2°05'13'' E
Poitou-Charentes	Low-input	46°23'60'' N, 0°05'01'' E

Online Resource 2 List of bread wheat genotypes retained for the statistical analyses in conventional low-input and organic farming systems

Farming conditions	Wheat genotypes
Low-input	Altigo, Apache, Arezzo, Bermude, Caphorn, Cellule, Crousty, Flamenko, Folklor, Fructidor, Galibier, Geo, Ghayta, Gimmick, Gravure, Hendrix, Karillon, Koreli, Lyrik, Muzik, Premio, RE13094, Rebelde, Rubisko, Soissons, Toisonдор
Organic	Atlass, Caphorn, Flamenko, Fructidor, Geny, Gwastell, Hendrix, Koreli, Renan, Rubisko, Saturnus, Skerzzo, Togano