Estimates of numbers of requests for e-RA data 01/01/2012-31/12/2016 – what data: a. Classical Field Experiment; b. Variables from LTEs; c. Weather variables; From a total of 536 (LTE 288 & Met 257 & North Wyke 21) (External 356 & internal 179) Open Access 64 and eRAdoc 23.

Broadbalk 159 Park Grass 97 Hoosfield 39 Since available in 2015: Wilderness 13 Alternate Wheat and Fallow 8 Highfield and Fosters Ley Arable 5 Exhaustion Land 3 Woburn Organic Matter 4 Amounts of straw 3 Long-term liming 2 Highfield Bare Fallow 2 Woburn Ley Arable 1 Acid strip 1 b. Variables from LTEs Yields 153 Soil 88 Experiment history/detail 58 Species 36 Cropping 23 Crop nutrients 118	
Hoosfield Since available in 2015: Wilderness Alternate Wheat and Fallow Highfield and Fosters Ley Arable Exhaustion Land Woburn Organic Matter Amounts of straw Long-term liming 2 Highfield Bare Fallow Woburn Ley Arable 1 Acid strip 1 b. Variables from LTEs Yields Soil Experiment history/detail Species Cropping 39 Since available in 2015: 13 Alternate Wheat and Fallow 8 8 Experiment history/detail 58 Species 36 Cropping	
Wilderness13Alternate Wheat and Fallow8Highfield and Fosters Ley Arable5Exhaustion Land3Woburn Organic Matter4Amounts of straw3Long-term liming2Highfield Bare Fallow2Woburn Ley Arable1Acid strip1b. Variables from LTEs153Yields153Soil88Experiment history/detail58Species36Cropping23	
Wilderness13Alternate Wheat and Fallow8Highfield and Fosters Ley Arable5Exhaustion Land3Woburn Organic Matter4Amounts of straw3Long-term liming2Highfield Bare Fallow2Woburn Ley Arable1Acid strip1b. Variables from LTEs1Yields153Soil88Experiment history/detail58Species36Cropping23	
Alternate Wheat and Fallow Highfield and Fosters Ley Arable Exhaustion Land 3 Woburn Organic Matter 4 Amounts of straw 3 Long-term liming 2 Highfield Bare Fallow 2 Woburn Ley Arable 1 Acid strip 1 b. Variables from LTEs Yields 153 Soil 88 Experiment history/detail 58 Species 36 Cropping	
Highfield and Fosters Ley Arable Exhaustion Land Woburn Organic Matter Amounts of straw Long-term liming 2 Highfield Bare Fallow Woburn Ley Arable Acid strip 1 b. Variables from LTEs Yields Soil Experiment history/detail Species Cropping 5 Base Species 5 Cropping 5 Sal Sal Sal Sal Sal Sal Sal	
Exhaustion Land Woburn Organic Matter Amounts of straw Long-term liming Pighfield Bare Fallow Woburn Ley Arable Acid strip D. Variables from LTEs Yields Soil Exhaustion Land 3 Woburn Ley Arable 1 Acid strip D. Variables from LTEs Yields Soil Soil	
Woburn Organic Matter4Amounts of straw3Long-term liming2Highfield Bare Fallow2Woburn Ley Arable1Acid strip1b. Variables from LTEs1Yields153Soil88Experiment history/detail58Species36Cropping23	
Amounts of straw Long-term liming Highfield Bare Fallow Woburn Ley Arable Acid strip 1 b. Variables from LTEs Yields Soil Experiment history/detail Species Cropping 3 3 2 Highfield Bare Fallow 2 Woburn Ley Arable 1 1 1 1 2 B. Variables from LTEs 1 58 58 58 59 58 59 58 59 58 59 58 59 58 59 58 59 58 59 58 59 59	
Long-term liming2Highfield Bare Fallow2Woburn Ley Arable1Acid strip1b. Variables from LTEsYields153Soil88Experiment history/detail58Species36Cropping23	
Highfield Bare Fallow 2 Woburn Ley Arable 1 Acid strip 1 b. Variables from LTEs Yields 153 Soil 88 Experiment history/detail 58 Species 36 Cropping 23	
Woburn Ley Arable 1 Acid strip 1 b. Variables from LTEs Yields 153 Soil 88 Experiment history/detail 58 Species 36 Cropping 23	
Acid strip 1 b. Variables from LTEs Yields 153 Soil 88 Experiment history/detail 58 Species 36 Cropping 23	
b. Variables from LTEs Yields 153 Soil 88 Experiment history/detail 58 Species 36 Cropping 23	
Yields153Soil88Experiment history/detail58Species36Cropping23	
Experiment history/detail 58 Species 36 Cropping 23	
Experiment history/detail58Species36Cropping23	
Species36Cropping23	
11 0	
Crop nutrients 18	
Soil nutrients 18	
Disease 7	
Weeds 6	
c. Weather variables	
Rainfall 113	
Air temperature 105	
Sunshine 47	
Soil temperature 23	
Evaporation 14	
Humidity 21	
Drainage 3	