

Web: www.nutrientmanagement.org.uk

Twitter: @Tried_Tested

Funded by:



TRIED & TESTED MS EXCEL WORKBOOK FOR FIELD AND ORGANIC MANURE PLANNING AND RECORD SHEETS

WHAT IS CALCULATED?

FIELD RECORD SHEET - PART A PLAN

- Nutrients needed from fertiliser is calculated (row 42)
 - o All for N, P₂O₅, K₂O, MgO, SO₃

FIELD RECORD SHEET – PART B RECORDS

- Total fertilisers applied calculated (row 81)
 - o All for N, P₂O₅, K₂O, MgO, SO₃
- Total applied in organic manures calculated (row 92)
 - o All for N, P₂O₅, K₂O, MgO, SO₃
- Total applied in fertilisers + organic manures kg/ha (row 93)
 - o All for N, P₂O₅, K₂O, MgO, SO₃
- Crop available supplied in fertilisers + organic manures kg/ha i.e. Nmax (row 94)
 - o All for N, P₂O₅, K₂O, MgO, SO₃
- Phosphate and potash balance balance kg/ha calculations (rows 96 to 99)

ORGANIC MANURE SHEET - PART A PLAN

- Nutrients in Livestock manures total and available kg/ha (row 124 and columns M, P and S)
 - o All for N, P_2O_5 , K_2O
- Nutrients in other organic manures total and available kg/ha (row 135 and columns M, P and S)
 - All for N, P₂O₅, K₂O
- Total nutrients in all organic manures kg/ha (136 and columns M, P and S)

ORGANIC MANURE SHEET – PART B RECORDS

- Nutrients in Livestock manures total and available kg/ha (row 153 and columns M, P and S)
 - o All for N, P₂O₅, K₂O
- Nutrients in other organic manures total and available kg/ha (row 164 and columns M, P and S)
 - o All for N, P₂O₅, K₂O
- Total nutrients in all organic manures kg/ha (165 and columns M, P and S)

CLICK ON THE IMAGE BELOW TO DOWNLOAD THE WORKBOOK

The Excel workbook is hosted by one of our trusted partners, AIC. After clicking the link a dialog box may appear regarding whether you trust the source of this document. Click on the OK button to download the workbook.

