

**Results for Growing Cereal Competition 2018;**

**Thanks to Steward; Colin Prince and Judge; Bill Dilks**

**Growing Cereal Crops of not less than 5 acres per crop**

**Prizes 1<sup>st</sup> £10.00 2<sup>nd</sup> £7.50 3<sup>rd</sup> £5.00**

**Section 1 – Farms with more than 70 acres of Growing Cereal – Overall Crop Winner in Section 1 wins `Sundial Trophy`**

**C1 Wheat**

**9 Entries in this Class**

1<sup>st</sup> H J Burton, Brailsford

2<sup>nd</sup> Kevan Atkin, Barrow on Trent

3<sup>rd</sup> Sudbury Farming,-Andrew Grey

4<sup>th</sup> Holdcroft & Sons, Newton Solney

**C2 Winter Barley**

**8 Entries in this Class**

1<sup>st</sup> Colin Naylor, Calton

2<sup>nd</sup> H J Burton, Brailsford

3<sup>rd</sup> Kevan Atkin, Barrow on Trent

4<sup>th</sup> Philip Brandon

**Section 2 – Farms with less than 70 acres of Growing Cereal – Overall Crop Winner in Section 2 wins `Ralph Cockeram Memorial Trophy`**

**C4 Wheat**

**2 Entries in this Class**

1<sup>st</sup> Adam Sills, Brailsford

**C5 Winter Barley**

**No Entries in this Class**

**Section 3 – Farms of any size**

**C6 Spring Barley**

### **5 Entries in this Class**

1<sup>st</sup> Andrew Grey of Sudbury Farming Partnership

2<sup>nd</sup> Philip Brandon

3<sup>rd</sup> M A Chichester, c/o Andrew Burton

4<sup>th</sup> Nick Forman

### **C7 Oats**

**No Entries in this Class**

### **C8 Oil Seed Rape**

**9 Entries in this Class**

1<sup>st</sup> Andrew Grey, Burnaston

2<sup>nd</sup> M Holmes, Rodsley

3<sup>rd</sup> John Shepherd, Winshill

4<sup>th</sup> James Burton, Weston Underwood

### **C9 Beans**

**5 Entries in this Class**

1<sup>st</sup> M Holmes of Mackworth House Farm

2<sup>nd</sup> Andrew Grey of Sudbury Farming Partnership

3<sup>rd</sup> Nick Forman, Boylestone

4<sup>th</sup> M Holmes, Rodsley

### **C10 Peas**

**No Entries in this Class**

Overall Winner for the Best Crop in the Competition in Classes C1 – C10 wins the;

‘Legh Farms Perpetual Trophy’

**Andrew Grey for Sudbury Farming Partnership, (Oil Seed Rape).**