



Topics > Arable > Cereal YEN

Summary



The Cereal YEN was established in 2012, and is the longest-running Yield Enhancement Network.

By joining the Cereal YEN, you will be able to benchmark your crops performance against other members, attend workshops with experienced farmers, agronomists and scientists, and be eligible for the YEN Awards at the annual conference, held in November.

All members will be provided with a comprehensive report, detailing how their crop performed and where improvements could be made.

Find out more at www.yen.adas.co.uk
Follow on twitter [@adasYEN](https://twitter.com/adasYEN)

Sub Pages

Cereal YEN Conference 2021

The Cereal YEN was established in 2012, and is the longest-running Yield Enhancement Network. By joining the Cereal YEN, you will be able to benchmark your crops performance against other members ...

YEN Paper Published

UK farming has never faced such uncertainty. That's why The Real Results Circle was born. Uniting growers, agronomists and anyone passionate about pioneering the future of UK agriculture. But we cannot ...

YEN Farmers in the news

The Cereals Event is the key occasion in the arable calendar with unmissable networking opportunities. Come and see leading exhibitors, products and services, along with beautiful crop plots, sprays and sprayers ...

Wheat Contest 2022

The Cereal YEN was established in 2012, and is the longest-running Yield Enhancement Network. By joining the Cereal YEN, you will be able to benchmark your crops performance against other members ...

How to improve wheat yield

UK farming has never faced such uncertainty. That's why The Real Results Circle was born. Uniting growers, agronomists and anyone passionate about pioneering the future of UK agriculture. But we cannot ...

What's wrong with my wheat?

The Cereals Event is the key occasion in the arable calendar with unmissable networking opportunities. Come and see leading exhibitors, products and services, along with beautiful crop plots, sprays and sprayers ...

Top linked Pages



Linked Topics



Discussion



21 August 2021 by Miss Piggy
I'm thinking of growing wheat continuously – what is the likely yield penalty?



22 August 2021 by Bob Parsons
Our experience has been continuous wheat yielding a good 1 t/ha below second wheats



27 August 2021 by Mark Ramsden
Where can I find out about X / Who has done experiments with Y?



28 August 2021 by Christina Baxter
I can point you to some very good resources if you canb make your question a little bit more specific, for example you might want to blahh blahh blahh?

Add a comment

Page Info

Type: **Project**

Funders: **Multiple funders**

Page Team



Roger Bradley



Mark Ramsden

Partners



Actions / Stats

- ☆ **Rate this** Average rating: 4.2
- 👤 **Follow this** Following: 34
- 📄 **Share this** Shares: 78
- 🚩 **Report this** Reported: 0
- ✎ **Suggest edits** Suggestions: 6