

NEW FUNGICIDES 2020/21

With the loss of chlorothalonil from wheat fungicide programmes we now rely heavily on triazoles and SDHIs alongside the new Qil fungicide fenpicoxamid (Inatreq).

We now have three fungicide groups that give good eradicant and protectant activity, allowing the possibility of protecting each group by mixing and matching the chemistry, alongside the use of the remaining multi-site fungicides.

Fenpicoxamid (Inatreq) is a high-risk fungicide in terms of resistance, so needs good mixture partners.

Mefentrifluconazole (Revysol) is the new highly active triazole – but it is also at risk from fungicide resistance development.

All of the SDHIs have drifted in performance in recent years because of resistance development so they too need protecting. New fungicides are more expensive than older chemistry but they are much more consistent in their performance and they give more flexibility in timing and dose.

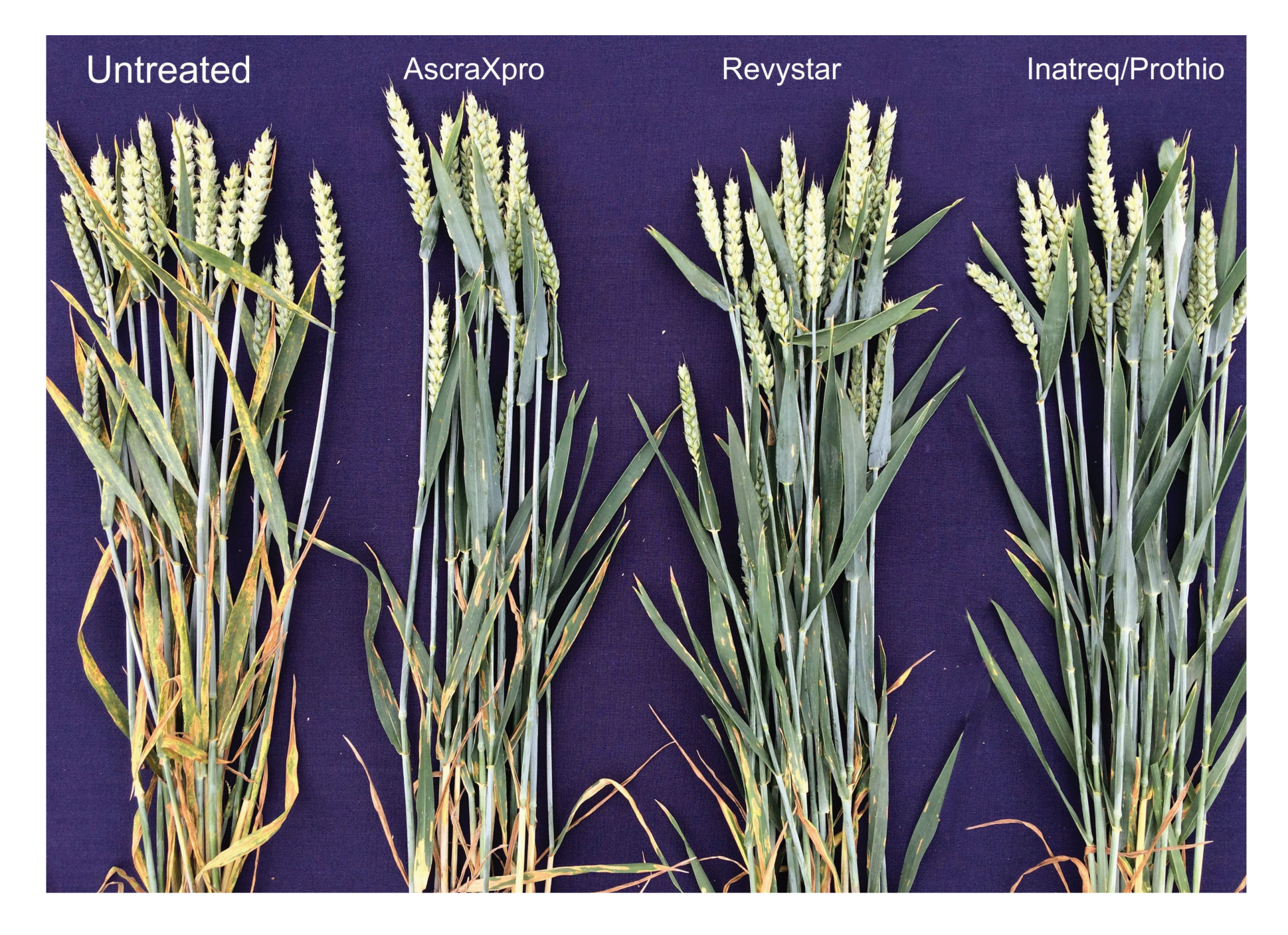
NIAB TAG Membership

This is a brief example of the research information, digital tools and advice delivered alongside NIAB TAG's extensive and exclusive member-funded field trials programme, supplying impartial cost effective crop production strategies specifically for our members. Sign up today with our FREE 90 DAY TRIAL at niab.com

Innovation in CROP AGRONOMY

niab.com <a>@niabgroup

Make us part of your agronomy



Cambridge new fungicides 2019

