



BCPC



**EXPERT
GROUPS**
WEEDS

WHAT NEXT FOR IPM?

BCPC Weeds Review – 3 November 2022

Kindly Supported By:



ADAMA



Gowan®



CORTEVA™
agriscience



Nufarm
Grow a better tomorrow

syngenta



WHAT NEXT FOR IPM?

10.00: Welcome, Review Chairperson
Bill Lankford, ADAMA

10.05: Overview of the current state of herbicides – perspective from an early screening R&D company
Mark Bartlett, MOA technology

10.25: Weed control in sugar beet – herbicide changes/impact/issues
Pam Chambers, UPL

10.40: Weed control in potatoes – herbicide changes/impact/issues
Graham Tomalin, VCS

10.55: Questions / discussion session one

To be followed by HERBICIDES IN WATER SESSION



Kindly Supported By:





WHAT NEXT FOR IPM?

HERBICIDES IN WATER SESSION

11.15: Voluntary Initiative update – herbicides in water / IPM survey
Neal Evans, Voluntary Initiative

11.30: Water Authority update/state of play: herbicides in water
Richard Reynolds, Anglian Water

11.45: Propyzamide case study: Practical reduction measures
Stephen Moss, independent consultant

12.00: Propyzamide case study: Stewardship
Joe Martin, Corteva

12.15: Aquatic invasives – problems and control options
Alex Brook, Ebsford Environmental

12.30: Questions/discussion session two

To be followed by POSTER PRESENTATIONS



Kindly Supported By:





WHAT NEXT FOR IPM?

RE-GENERATIVE AGRICULTURE AND NEW TECHNOLOGY SECTION

14.00: ELMS and biodiversity: IPM practical impact on weed management
Martin Lines, Nature Friendly Farming Network

14.20: The impact on weed control of developing rotational, cultivation and cover crop practices newly adopted on the Raynham Estate
Tom Pearson, Raynham Estates, Norfolk

14.40: Mechanical Weed Control – advances in arable crops
Will Smith, NIAB

15.00: Questions and Panel discussion

15.30: End



Kindly Supported By:





BCPC

www.bcpc.org

Thank you



ADAMA



Gowan®



CORTEVA™
agriscience



Nufarm
Grow a better tomorrow

syngenta