



Interpreting the instructions

Recommendation sheets, label and EAMU approvals, keeping up to date

WAYNE BROUGH

18/11/2025

WHAT I WILL COVER

- Advisor recommendation sheets
- Interpreting label, safety data sheets, and EAMUs
- Keeping up to date
- Summary

Advisor Recommendation Sheets

Information provision



ZEST
Sustainable ICM

Spray Plan Report - Season 2025

Advisor: SELCHUK, KURTEV
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BASIS No.: 20042290
FACTS No.: 20042290
Generated on: 14 Jul 2025 22:09

Tip Tree, Tiptree., Colchester, Essex, CO5 0RF, United Kingdom
Primary Contact: Andrey Ivanov Tel: +441621815407 Mob: 07739615240

Plan No.: 443 Plan Date: 14/07/2025 Plan Name: FAVORI SWD

Field	Crop	Variety	Area (ha)	Treat Area (ha)	Growth Stage	Water Courses
Home 3-4	Strawberries	Favori green mini tray	2.08	2.08		Dry, More than 6m
Total			2.08	2.08		

Proposed App Date: 15/07/2025 EHD: 16/07/2025

Notes:

APPLY WHEN DULL, COOL AND HIGH HUMIDITY

Apply aquatic protection zone. B

Plans do not normally take into account any reduction in spray-able area due to a protection zone being observed. Please check treatment areas. All protection zones should be respected.

Product	Precautions	Rate	Total	% Rate	Total Used	Reasons	Full	Part
Tracer (12438) Spinosad (480 g/l) EAMU; 1941/18	pr D B:B Ht:1	0.15 lts/ha	0.31 lts	100%		SWD		
SW7 (ADJ0875) alkoxylated alcohols (EAC 2) (8 %); alkoxylated alcohols (EAC 1) (18 %)		50 ml/100L	1248 ml			spreader		
Water (lts)		1200 lts/ha	2,496 lts					

Water Vol. (lts/ha): 1200 lts Spray Quality: Medium

Plan No.: 443 Operator:

Field	Date	Start	Finish	W. Spd.	W. Dir.	Temp.	H%	Buffer	Nozzle
Home 3-4									

Protective Equipment Worn: Coveralls Apron Face Shield/Goggles Gauntlets Boots Respirator

Operator Name: _____ Signed: _____

Key to Precautions: pr: protected crop; D: Special Disposal Procedure, refer to label; F: Following crop restriction; B: Apply Buffer Zone; Ht: Harvest Interval (in Days); RE: Re-Entry Interval (hours); GP: Grazing period; MAL: Minimum Application Interval (in days); EHD: Earliest Harvest Date. Always read product label before use and follow manufacturer's tank cleaning procedures. # indicates farmer plan. An EAMU is applied at the grower's own risk. ICM Sustainable Solutions Ltd accepts no liability, in contract or in tort or otherwise, for any loss or damage or personal injury arising directly or indirectly out of the putting into effect of any or all of the recommendations contained in this report (whether by reason of the negligence of ICM Sustainable Solutions Ltd (its servants or agents or at all), other than for death or personal injury resulting from the negligence of ICM Sustainable Solutions Ltd within the meaning of section 1 of the Unfair Contract Terms Act 1977.

Label, Data Sheet, and EAMU Information

Key symbols



Dangerous to the environment



Toxic



Gas under pressure



Corrosive



Explosive



Flammable



Caution - used for less serious health hazards
like skin irritation



Oxidising



Longer term health hazards such as carcinogenicity

Label, Data Sheet, and EAMU Information

Following the guidance

0469/2024



syngenta.

GROUP 3 FUNGICIDE **F**

Contains 100 g/l penconazole as an emulsifiable concentrate.

For the control of powdery mildew in apples, crab apples, pears, blackcurrants, redcurrants, grapes, outdoor and protected strawberries.

The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work.

Syngenta UK Limited
Jealott's Hill International Research Centre,
Bracknell, Berkshire, RG42 6EY
Tel +44 (0) 1223 883400

In case of toxic or transport emergency ring +44 (0)1484 538444 any time

PROTECT FROM FROST
STORE IN A COOL, DRY PLACE

This product label is compliant with the CPA Voluntary Initiative (VI) guidance



1 Litre

Product names marked ® or ™, the ALLIANCE FRAME, the SYNGENTA Logo and the PURPOSE ICON are Trademarks of a Syngenta Group Company

TOPAS® is an emulsifiable concentrate containing 100 g/l penconazole.

Warning
Causes serious eye irritation.
Suspected of damaging the unborn child.
Toxic to aquatic life with long lasting effects.



Obtain special instructions before use.
Wear protective gloves/ protective clothing/ eye protection/ face protection/ hearing protection.
If exposed or concerned: Get medical advice/ attention.
If eye irritation persists: Get medical advice/ attention.
Collect spillage.
Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous waste.

To avoid risks to human health and the environment comply with the instructions for use.

MAPP: 16765 UFI: R4K8-COD4-AO0Y-PH9M

IMPORTANT INFORMATION
FOR USE ONLY AS A FUNGICIDE

For use on:
Crops: Apples, crab apples, pears, blackcurrants, redcurrants, grapes, outdoor and protected strawberries.

Maximum individual dose, Maximum number of treatments, Latest time of application and Other specific restrictions: Full details are given in the Statutory Area on attached leaflet.

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.

SAFETY PRECAUTIONS

(a) Operator protection
Engineering control of operator exposure must be used where reasonably practicable in addition to the following protective equipment:
WEAR SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACESHIELD) when handling the concentrate.
However engineering controls may replace personal protective equipment if COSHH assessment shows that they provide an equal or higher standard of protection.
WASH ALL PROTECTIVE CLOTHING thoroughly after use especially inside of gloves.
WASH CONCENTRATE from skin or eyes immediately.
WASH HANDS AND EXPOSED SKIN before meals and after work.

(b) Environmental protection
RISK TO NON-TARGET INSECTS OR OTHER ARTHROPODS. See Directions for Use.
Extreme care must be taken to avoid spray drift onto non-crop plants outside of the target area.
Do not contaminate water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads.

(c) Storage and disposal
KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place.
RINSE CONTAINER THOROUGHLY, by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of safely.

SAFETY DATA SHEET
According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758



TOPAS			
Version	Revision Date:	SDS Number:	Date of last issue: 29.11.2024
21.1	09.01.2025	S1190672	Date of first issue: 16.06.2017

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Trade name : TOPAS
Design code : A6209G
Product Registration Number : MAPP 16765
Unique Formula Identifier (UFI) : R4K8-COD4-AO0Y-PH9M

1.2 Relevant identified uses of the substance or mixture and uses advised against

Use of the Substance/Mixture : Fungicide
Recommended restrictions on use : professional use

1.3 Details of the supplier of the safety data sheet

Company : Syngenta UK Limited
Jealott's Hill International Research Centre
Bracknell, Berkshire RG42 6EY
United Kingdom
Telephone : +44 (0) 1223 883400
Telefax : -
E-mail address of person responsible for the SDS : MSDSenquiries.UK@syngenta.com

1.4 Emergency telephone number
Emergency telephone num. : +44 1484 538444

Extension of Authorisation Number: 0169 of 2019
EXTENSION OF AUTHORISATION FOR A MINOR USE OF A PLANT PROTECTION PRODUCT

PLANT PROTECTION PRODUCTS REGULATION (EC) No. 1107/2009

Product name: Topas
Active ingredient: 100 g / l penconazole
MAPP number: 16765
Product authorisation holder: Syngenta UK Limited (Registered Company no. 849037)
Marketing company: Syngenta UK Limited

This Extension of authorisation ends: on the final expiry date of use for the authorised product (unless otherwise stated)

If the authorisation of the above product is withdrawn or amended before the end date above, this Extension of authorisation will end on the same date as the authorisation for the product. This Extension of authorisation will be withdrawn or amended before its end date if a decision is taken to withdraw or amend this Extension of authorisation under Regulation (EC) No 1107/2009 on any other grounds.

Extent of authorisation: United Kingdom

This extension of authorisation for minor uses applies to all UK parallel trade products issued under Article 52 of Regulation (EC) No 1107/2009 for which Topas with MAPP 16765 is the reference product.

LT132521 GBRI01D PPE 4225703

LT132521 GBRI01D PPE 4225703

Label, Data Sheet, and EAMU Information

Following the guidance – Code of Practice for PPP use Annex E

Guidance on using personal protective equipment

Follow the guidance in this annex when you are using a pesticide in a situation not covered by the product label (or the appropriate notice of approval when using a pesticide for an approved use not specified on the product label or using a substance that has a non-pesticidal use but is approved for use as a pesticide) or when you need extra protection.

Situation (some situations occur in more than one row)	Reason	Wear (See the notes at the end of this table for details)
<ul style="list-style-type: none">• <u>All situations (including all those set out below)</u>	Good occupational hygiene practice, to avoid exposure of your hands and skin and to keep your personal clothing clean	<u>Coverall</u> <u>Gloves</u> <u>Boots</u>
<ul style="list-style-type: none">• Preparing products• Handling contaminated equipment and containers	To avoid exposure to 'very toxic', 'toxic' or 'corrosive' products	Apron (for liquid products), coveralls, gloves and boots

Label, Data Sheet, and EAMU Information

Conversions

- 1ha = 10,000m²
- 1L = 1,000ml
- 1kg = 1,000g

- Converting per hectare to per m² 1.0L/ha in 400L/ha
- Product – 1.0L/ha = 1,000ml/10,000m² = 0.1ml of product/m²
- Water – 400L/ ha or 10,000m² = 0.04L or 40ml/m²
- Total solution – 0.1ml of product + 39.9ml of water = 40ml

Label, Data Sheet, and EAMU Information

Dose rate vs concentration

➤ Dose rate vs maximum concentration

➤ 'MINIMUM' water volume applied per area

- **Vivid 200 MAPP 17295** - 1.25L/ha – 1.25L in 200L/ha maximum concentration. Advisory section 200-400L.
- **Prestop MAPP 19458** – 6kg/ha applied as spray x 1 or 6kg/ha applied as drench x 3 but 500g/100L, therefore 1,200L/ha or 120ml/m² for drench.

➤ 'MAXIMUM' water volume per area

- **Proline MAPP 14790** – 0.8L/ha and maximum water volume of 400L/ha in advisory section

➤ Water volume per area not relevant

- **Previcur Energy MAPP 15367** – 3ml/m² as drench x 2, therefore 30.0L/ha. Advisory 2.0-4.0L/m² or 20,000-40,000L/ha.

Label, Data Sheet, and EAMU Information

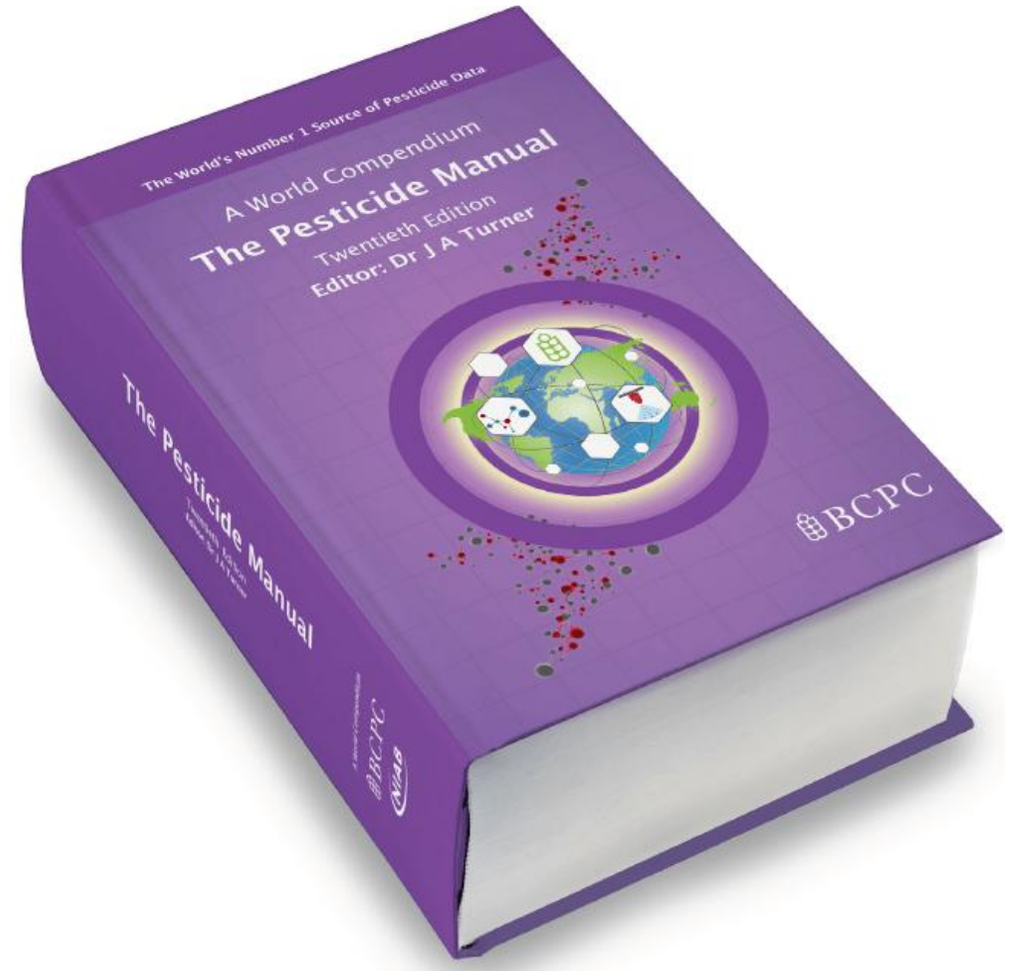
Active substance and maximum total dose per crop, year, area

- Active substance per crop per year and maximum total dose
 - **Proline MAPP 14790** – 0.8L/ha and maximum total dose 1.6L/ha/crop, 400g prothioconazole /ha/crop. Product is 250g/L prothioconazole – 0.8L/ha x 0.25kg/L = 0.200kg A.S./ha.
 - **Sultan 50 MAPP 16680** – Maximum dose rate 1.5L/ha, no more 1.0kg A.S./ha in 3 years in same field. Product is 500g/L metazachlor, therefore 1.5L/ha x 0.5kg/L = 0.75kg/ha. Springbok contains 200g/L metazachlor and therefore 1.25L/ha in addition to full rate Sultan in same year or in 3 years is permitted.

Keeping up to Date

The big picture down to the detail

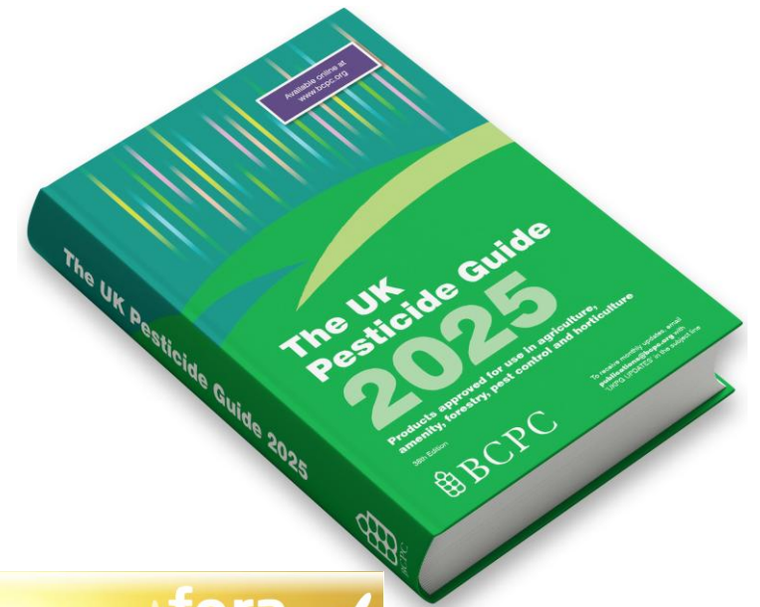
- If you want to understand active substances, obtain the BCPC Pesticide Manual – printed or online.
- Useful reference publication, but at a price £450.
- Over 1400 pages packed full of pesticide data, including:
 - *** Chemical structure, target site of action, field of use, resistance code, chemical class
 - *** Nomenclature – IUPAC, Chemical abstract names, CAS RN, EPA pesticide code, EC Number and development codes
 - *** Physical chemistry properties, history, manufacturer, patents, route of action and spectrum, uses, formulation types
 - *** NEW regulatory section with references to toxicological and regulatory reviews, WHO toxicity and IARC classifications
 - *** Current status of EU and US EPA registrations
 - *** Ecotoxicology data covering birds, fish, aquatic organisms, worms and bees
 - *** Environmental fate information for animals, plants, soil and the environment
- <https://www.bcpc.org/product/pesticide-manual-20th-edition>



Keeping up to Date

The big picture down to the detail

- For day to day to reference obtain the BCPC UK Pesticide Guide – printed or online* each year. (*kept up to date).
- Product focused.
- A little more digestible at £70.
 - Extensions of Authorisation for minor uses (EAMUs)
 - Hazard categories
 - LERAP classifications
 - Maximum doses and approved timings
 - Harvest intervals
 - Manufacturers websites
- <https://www.bcpc.org/product/ukpesticideguide-online-formerly-plantprotection>
- [LIAISON](#)



The screenshot shows the LIAISON website interface. At the top, there's a banner with the word 'LIAISON' in a large, white, serif font on the left and the 'fera' logo on the right, which consists of the word 'fera' in a lowercase, sans-serif font with a stylized leaf graphic. Below the banner is a navigation bar with 'Login' and 'Find Out More' buttons. The main content area features a paragraph of text: 'Designed to give agronomists, growers and the fresh produce trade rapid access to pesticide approvals, label information and pesticide MRLs. Available on-line 24/7, LIAISON makes finding the information you need easy. Data are updated daily, giving you confidence in decision making.' To the right of this text is a yellow circular button with the word 'Subscribe' in black. Below the text, there's a paragraph: 'LIAISON is founded on information from pesticide approvals, manufacturers' labels and manuals. All EAMUs are included. Easy to use search functions allow you to home in on specific information you need, fast.' Another paragraph follows: 'LIAISON is available by subscription, for single or multi-user licences.' At the bottom left, there's an 'RSS' icon and contact information: 'Email: liaison@fera.co.uk', 'Tel: 0300 100 0320', and 'Built by KS@Fera'. At the bottom right, there's a link for 'Our use of cookies | Terms & Conditions' and 'Copyright © Fera Science Ltd 2025'. At the very bottom, there's a small copyright notice: 'Copyright © 2023 Fera Science Limited ("Fera"). All rights reserved. Registered office: York BioTech Campus, Sand Hutton, York, YO41 1LZ. Registered in England & Wales, No 9413107. VAT Registration ID: GB456401013'.

Keeping up to Date

The big picture down to the detail

- The HSE database – for approved products and especially EAMUs.
- <https://secure.pesticides.gov.uk/offlabels/search.asp>

Health and Safety Executive

Home News Guidance About you About HSE Notify HSE

You are in: Guidance » Industries » Pesticides » Databases » Extension of Authorisation

Extension of Authorisation for minor use in Great Britain and Northern Ireland (formerly known as 'SOLAs')

As Extensions of Authorisations for minor use conditions will not be given on the product label provided by pesticide manufacturers it is essential that anyone who needs to use a pesticide product in accordance with an Extension of Authorisation must read the text of the Extension of Authorisation before commencing any spraying operation.

Please see [notes](#) relating to details of Pests displayed on the website

Please enter details into any of the boxes below then press 'Get Results':
[Click here for 'Search Help'](#)

Active:	<input type="text"/>	<input type="button" value="Picklist"/>
Product:	<input type="text"/>	<input type="button" value="Active"/>
MAPP No (Product Reg No):	<input type="text"/>	<input type="button" value="Product"/>
Extent of Authorisation:	<input type="text"/>	
Crop:	<input type="text"/>	<input type="button" value="Crop"/>
Crop Qualifier:	<input type="text"/>	
Marketing Company:	<input type="text"/>	<input type="button" value="Marketing Co."/>
Field of Use:	<input type="text"/>	
Low Risk product:	<input type="text"/>	
Authorisation No: (yyyynnnn) (initial "19" not required for pre-2000 Authorisation Numbers)	<input type="text"/>	
Pest - Common Name: (Important Notes)	<input type="text"/>	<input type="button" value="Pest"/>
Pest - Latin Name:	<input type="text"/>	<input type="button" value="Latin Pest"/>
Authorised on or after: (dd/mm/yyyy)	<input type="text"/>	
Authorised on or before: (dd/mm/yyyy)	<input type="text"/>	
What's New/Modified since: (dd/mm/yyyy)	<input type="text"/>	
Note: Expiry date searches may return expired authorisations which can no longer be used.		
Expires on or after: (dd/mm/yyyy)	<input type="text"/>	
Expires on or before: (dd/mm/yyyy)	<input type="text"/>	

Keeping up to Date

The big picture down to the detail

- Ornamentals EAMUs are summarised on the HTA website too, along with PPP checklists of recommended products for pest, disease and weed control.
- <https://hta.org.uk/new-eamus-and-how-to-requesting-an-eamu>
- <https://hta.org.uk/horticulture-crop-protection/plant-protection-product-checklists>

New EAMUs relevant to ornamental and forestry crops

HSE's Chemical Regulations Division (CRD) modifies existing EAMUs and generates new ones on a continual basis. The process of evaluation can take up to 12 months so there is a constant pipeline of Plant Protection Products (PPP) under review across all the horticultural sectors. CRD have developed a database which permits scrutiny of the EAMUs generated. In attempt to condense the relevant information into an easily accessible format, HTA have listed all the new EAMUs generated for ornamental and forestry crops on a quarterly basis each year (see below) with links to each EAMU. As well as the list, for key EAMUs, a Technical Factsheet will be generated providing more information about how to get the best from the PPP.

All new EAMUs generated in 2023, 2024, and 2025 (first six months) relevant to ornamental and forestry crops



2023 Full EAMU ornamentals list
Listed by when the EAMU was generated

Download 



2024 Full EAMU ornamentals list
Listed by when the EAMU was generated

Download 



2025 EAMU ornamentals list
Listed by when the EAMU was generated

Download 

Plant protection product checklists for pest, disease, and weed control, created December 2024, issued January 2025



Plant Protection Product Checklist 2025

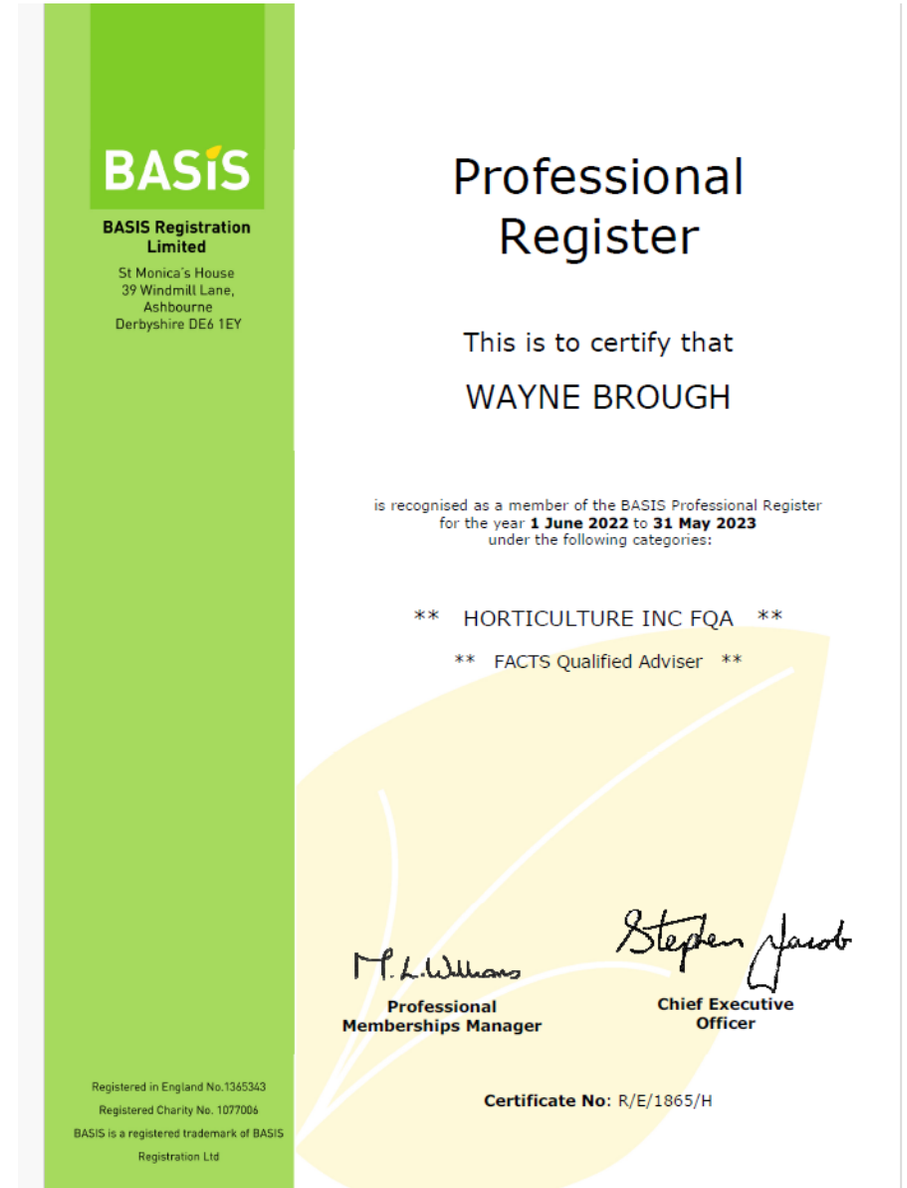
Click below to view the resource

Download 

Keeping up to Date

The big picture down to the detail

- Getting site/crop specific advice from a relevant, suitably qualified consultant.
- Need to ensure they are BASIS qualified, ideally BASIS Professional Registered, which ensures the consultant stays up to date with developments each year.



Keeping up to Date

The big picture down to the detail

- Manufacturers technical product information, label information, safety data sheets and published EAMUs.
- These provide the specific product detail required for safe and correct use. Paper/electronic copies should be obtained and held before use.

04/09/2024



GROUP 3 FUNGICIDE 

Contains 100 g/l penconazole as an emulsifiable concentrate. 

For the control of powdery mildew in apples, crab apples, pears, blackcurrants, redcurrants, grapes, outdoor and protected strawberries.

The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work.

Syngenta UK Limited
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Tel +44 (0) 1223 883400

In case of toxic or transport emergency
ring +44 (0)1484 538444 any time

PROTECT FROM FROST
STORE IN A COOL, DRY PLACE



This product label is compliant with the CPA Voluntary Initiative (VI) guidance

Product names marked ® or ™ the ALLIANCE FRAME the SYNGENTA Logo and the PURPOSE ICON are Trademarks of a Syngenta Group Company

1 Litre

TOPAS® is an emulsifiable concentrate containing 100 g/l penconazole.

Warning
Causes serious eye irritation.
Suspected of damaging the unborn child.
Toxic to aquatic life with long lasting effects.



Obtain special instructions before use.
Wear protective gloves/ protective clothing/ eye protection/ face protection/ hearing protection.
If exposed or concerned: Get medical advice/ attention.
If eye irritation persists: Get medical advice/ attention.
Collect spillage.
Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for empty clean containers which can be disposed of as non-hazardous waste.

To avoid risks to human health and the environment comply with the instructions for use.

MAPP: 16765 UFI: R4K8-C0D4-A00Y-PH9M

IMPORTANT INFORMATION
FOR USE ONLY AS A FUNGICIDE

For use on:
Crops: Apples, crab apples, pears, blackcurrants, redcurrants, grapes, outdoor and protected strawberries.

Maximum individual dose, Maximum number of treatments, Latest time of application and Other specific restrictions: Full details are given in the Statutory Area on attached leaflet.

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.

SAFETY PRECAUTIONS

(a) **Operator protection**
Engineering control of operator exposure must be used where reasonably practicable in addition to the following protective equipment:
WEAR SUITABLE PROTECTIVE GLOVES AND FACE PROTECTION (FACESHIELD) when handling the concentrate.
However engineering controls may replace personal protective equipment if COSHH assessment shows that they provide an equal or higher standard of protection.
WASH ALL PROTECTIVE CLOTHING thoroughly after use especially inside of gloves.
WASH CONCENTRATE from skin or eyes immediately.
WASH HANDS AND EXPOSED SKIN before meals and after work.

(b) **Environmental protection**
RISK TO NON-TARGET INSECTS OR OTHER ARTHROPODS. See Directions for Use.
Extreme care must be taken to avoid spray drift onto non-crop plants outside of the target area.
Do not contaminate water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads.

(c) **Storage and disposal**
KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place.
RINSE CONTAINER THOROUGHLY, by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of safely.

SAFETY DATA SHEET

According to REACH Regulation (EC) No 1907/2006, as amended by UK REACH Regulations SI 2019/758



TOPAS			
Version	Revision Date:	SDS Number:	Date of last issue: 29.11.2024
21.1	09.01.2025	S1190672	Date of first issue: 16.06.2017

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier	
Trade name	: TOPAS
Design code	: A6209G
Product Registration Number	: MAPP 16765
Unique Formula Identifier (UFI)	: R4K8-C0D4-A00Y-PH9M

1.2 Relevant identified uses of the substance or mixture and uses advised against	
Use of the Substance/Mixture	: Fungicide
Recommended restrictions on use	: professional use

1.3 Details of the supplier of the safety data sheet	
Company	: Syngenta UK Limited Jealott's Hill International Research Centre Bracknell, Berkshire RG42 6EY United Kingdom
Telephone	: +44 (0) 1223 883400
Telefax	: -
E-mail address of person responsible for the SDS	: MSDSenquiries.UK@syngenta.com

1.4 Emergency telephone number	
Emergency telephone num.	: +44 1484 538444

Extension of Authorisation Number: 0169 of 2019

EXTENSION OF AUTHORISATION FOR A MINOR USE OF A PLANT PROTECTION PRODUCT

PLANT PROTECTION PRODUCTS REGULATION (EC) No. 1107/2009

Product name:	Topas
Active ingredient:	100 g / l penconazole
MAPP number:	16765
Product authorisation holder:	Syngenta UK Limited (Registered Company no. 849037)
Marketing company:	Syngenta UK Limited

This Extension of authorisation ends: on the final expiry date of use for the authorised product (unless otherwise stated)

If the authorisation of the above product is withdrawn or amended before the end date above, this Extension of authorisation will end on the same date as the authorisation for the product. This Extension of authorisation will be withdrawn or amended before its end date if a decision is taken to withdraw or amend this Extension of authorisation under Regulation (EC) No 1107/2009 on any other grounds.

Extent of authorisation: United Kingdom

This extension of authorisation for minor uses applies to all UK parallel trade products issued under Article 52 of Regulation (EC) No 1107/2009 for which Topas with MAPP 16765 is the reference product.

Keeping up to Date

Other relevant sources of information

- Manufacturer websites
- BASIS - <https://basis-reg.co.uk/>
- NRoSO - <https://nroso.org.uk/>
- Voluntary Initiative - <https://voluntaryinitiative.org.uk/>
- City and Guilds - <https://digitalcredentials.cityandguilds.com/34133644-90ab-47df-9f6d-3af34e3f1585#acc.wM3gpFGK> and NPTC - <https://www.nptc.org.uk/qualificationschemes.aspx?id=10&back=qual>
- HCP - <https://hcpltd.org/>
- HTA - <https://hta.org.uk/horticulture-crop-protection>

SUMMARY

- Ensure PPP spray application recommendations are generated by a BASIS qualified person.
- Always obtain the product information prior to use.
- Labels are not always formatted in the exactly same way; ensure you can locate the key information and understand the difference between regulatory and advisory information on the label.
- Familiarise yourself with the available information sources.
- Spray records should match recommendations and conform with label information.
- Spray operators should be suitably qualified.