

FIELD GROWN RUBUS PHPS 12



Application to enter Rubus stocks into the Plant Health Propagation Scheme Important

- Please read explanatory leaflet PHPS 1 and appropriate special conditions leaflet PHPS 11 carefully before completing this application form.
- When completed, send this form with a copy of any invoices of certified material purchased, indicating source of parent stock and certificate number(s), to your local Senior Plant Health and Seeds Inspector (SPHSI). Please address any enquiries to your SPHSI.

For OFFICIAL Use Only	Date	Signature
1. Forms despatched		
2. Application form received from applicant		
3. Eligibility checked (should be completed and endorsed) before first inspection takes place		
4. Date received by SPHSI following final inspection		
5. Date certificate issued (within 4 weeks of final results of inspections)		
Comments:		

For completion by the APPLICANT	
1. Title (e.g. Mr/Mrs/Miss/Ms) <input type="text"/> Initials <input type="text"/>	5. Please provide a sketch below or a plan of the location of the field
Surname <input type="text"/>	<div style="border: 1px solid black; height: 100px;"></div>
2. Trading Title (if appropriate) <input type="text"/>	
3. Full postal address <input type="text"/>	6. Applicants own reference/Purchase order no. <input type="text"/>
Postcode <input type="text"/>	7. I have read the general and special conditions as detailed in PHPS 1 and PHPS 11 of the Plant Health Propagation Scheme and agree to comply with them. In particular, I certify that to the best of my knowledge, none of the land planted, or to be planted, is under notice or is known to have been infected by any of the diseases specified in paragraph 7 of PHPS 1.
Telephone no. (inc. national dialling code) <input type="text"/>	Signature <input type="text"/> Date <input type="text"/>
Fax/Email <input type="text"/>	<input type="checkbox"/> Tick here if you do not want details of your crops which are entered or certified under the Plant Health Propagation Scheme to be included in a register
4. Crop address <input type="text"/>	If you would like these crops to be identified as organic crops in the Register, please provide details of the organisation that certifies your organic status
Field name/ OS number <input type="text"/>	Please give details of stocks overleaf
Parish <input type="text"/>	

Data Protection Act 1998.

- The information you provide will be used for the processing of your application. Details will be held in our computer system and may be used to compile statistics on activity in your sector and to inform Fera Plant Health and Seeds Inspectors, Defra, other Government Departments or their appointed agents of the location of growing crops in emergency situations, such as a pest outbreak. It may also be used by Fera for scientific research.
- Fera may be required to release information, including personal data and commercial information, on request under the Environmental Information Regulations, the Code of Practice on Access to Government Information or the Freedom of Information Act 2000. However, Fera will not permit any unwarranted breach of confidentiality nor will we act in contravention of our obligations under the Data Protection Act 1998.
- Fera, Defra or its appointed agents may use the name, address and other details on your application form to contact you in connection with occasional customer research aimed at improving the services that we provide to you.



Details of stocks

For OFFICIAL Use Only

Species i.e. raspberry blackberry hybrid berry	Variety	Certificate number issued last year (established stocks) For newly planted stocks give certificate number of parent stock	Grade at which stocks are entered	Length of rows entered in metres	Rotation (year when Rubus stocks were last grown on this land)	Data planted	Inspection dates	Isolation Yes/No	Findings and comments		Recommendations			Comments
									Virus %	Rogues %	Certify		fail	
											Length of rows metres	grade	Length of rows metres	
a														
b														
c														
d														
e														
f														
g														
h														