Print your own Meat Certificates

British Pig Association - test

Notify deaths for Meat and produce Meat certificate



Log on in the usual way through the members area and select the breed you want to print. You can only do one breed at a time

If you have lot of birth notified pigs you can narrow down the search by putting in litter reference from the birth note form or ear number

British Pig Association - test Notify deaths for Meat and produce Meat certificate Your breeds: GS TW Tick one breed box Birth No: Enter any part of the birth.no Litter Ref : 316982 Enter any part of the litter ref Ear No. : Enter any part of the Ear No. Search for Pigs Birth/Reg No Litter Ear No. DOB 04/05/2006 V GS0057757 316982 HAN/104 М GS0057758 316982 HAN/105 04/05/2006 V GS0057759 316982 HAN/106 04/05/2006 GS0057760 316982 HAN/107 04/05/2006 GS0057761 316982 HAN/108 04/05/2006 M GS0057764 316982 HAN/111 04/05/2006 GS0057765 316982 HAN/112 04/05/2006 М GS0057766 316982 HAN/113 04/05/2006 Print Meat Certificates Return to Member Menu

British Pig Association - test Print meat certificate Birth/Reg No 04/05/2006 316982 HAN/104 HAN/105 HAN/106 GS0057758 316982 04/05/2006 04/05/2006 Please check the list of pigs selected. If not correct, close this window and re-select your pigs Click on 'Print Meat Certificates' below, to generate the Meat Certificates. These will be created as pdf files which can be printed or saved on your computer and e-mailed to your retailer. The BPA will NOT be sending these certificates by post At the same time the BPA will be notified that the selected pigs have gone for slaughter, resulting in these pigs being "killed" off on the database. It is therefore important that the certificates are printed or saved on your computer now as they cannot be re-printed from the BPA website in the future. Print Meat Certificates Return to Member Menu

Check that you have selected the right pigs. This is the point of no return once you click on print the pigs will be killed off.

The certificates will be created in a PDF file.

