



## **IRISH SUFFOLK SHEEP SOCIETY DATA CONSENT FORM**

In order for the Irish Suffolk Sheep Society (ISSS) to be compliant with the new data regulation (GDRP) we require consent from you as outlined below. The provision of consent to this data use is critical to the operation of the ISSS activities for you as an individual breeder.

**Failure to provide consent will prevent ISSS from providing a service on your behalf.**

I/We..... of Suffolk Prefix .....

Flock Name.....agree to the Committee of the ISSS using my data; including namely my Flock details, Name, Place of Residence, Contact number & email address in the following ISSS publications: on line Flock book, Yearbook, ISSS publications, Flockbook, Yearbook, ISSS Website, and in Sales Catalogues.

I/We..... of Suffolk Prefix .....

Flock Name.....agree to give permission of the ISSS to make available a copy of my flocks data, animal identification, animal movements and my name, address, contact numbers, e-mail address, animal events and other relevant sheep breeding data to our third party flock book service provider for the purpose of the National Sheep Breeding improvement programme. We understand that all such information will be stored in a Database and will be used for the purpose of sheep breeding activities. This third-party flock book service provider will be in contract to the ISSS and its use of all ISSS information will be bound by the contract agreement setting out strict criteria for the use of ISSS data in the provision of flock book services.

I/We understand all data and images held on record pertaining to me will be used solely to promote Suffolk Sheep and will not for monetary gain by the ISSS in any way.

The Society uses text messages to keep members informed of closing dates and significant events throughout the year. I/WE..... agree to receive all information as outlined but understand that I can opt out of these by replying STOP to the number displayed.

Signed \_\_\_\_\_ Flock Prefix \_\_\_\_\_

Flock Name \_\_\_\_\_ Date \_\_\_\_\_