Ref Code: QAC- FRM-060

Issue Date: 06.11.19

Version: 01

Page 1 of 1

Reason for Amendment: First Issue

Issued By: S Barnes

Approved By: G Gower



M & S Select Farms Declaration

Vehicle Registration:		Loading: Time of Arrival: Haulier Name:
Date of Movement:		
CIRCLE WHICH OF THE FOLLOWING BEST DESCRIBES THIS CONSIGNMENT OF LAMBS: Trading Name: Farm Name:		Movement: Number lambs in consignment:
Address 1		
Address 2:		ame: Farm Name:
All born, reared and finished (home-bred) on our holding 1b. Mixture of both both-bred and bought in lambs 1c. All bought in lambs 2. Resident on an M&S Select Farm for a minimum of 30 days 3. Resident on a farm assured farm for a minimum 60 days prior to slaughter YES IF YOU HAVE ANSWERED NO TO EITHER QUESTION 2 OR 3 THEN YOUR LAMBS CANNOT BE PROCESSI OUR RPF LLANIDLOES FACILITIES FOR M&S. 4. The lambs within this consignment are all NEW SEASON / HO 5. Have any of the lambs in this consignment of stock been produced using the following techniques — a. Cloning b. Genetic modification using transgenic methods		
1a. All born, reared and finished (home-bred) on our holding 1b. Mixture of both both-bred and bought in lambs 1c. All bought in lambs 2. Resident on an M&S Select Farm for a minimum of 30 days YES 3. Resident on a farm assured farm for a minimum 60 days prior to slaughter YES IF YOU HAVE ANSWERED NO TO EITHER QUESTION 2 OR 3 THEN YOUR LAMBS CANNOT BE PROCESSI OUR RPF LLANIDLOES FACILITIES FOR M&S. 4. The lambs within this consignment are all NEW SEASON / HO 5. Have any of the lambs in this consignment of stock been produced using the following techniques — a. Cloning b. Genetic modification using transgenic methods		
1a. All born, reared and finished (home-bred) on our holding 1b. Mixture of both both-bred and bought in lambs 1c. All bought in lambs 2. Resident on an M&S Select Farm for a minimum of 30 days 3. Resident on a farm assured farm for a minimum 60 days prior to slaughter YES IF YOU HAVE ANSWERED NO TO EITHER QUESTION 2 OR 3 THEN YOUR LAMBS CANNOT BE PROCESSIOUR RPF LLANIDLOES FACILITIES FOR M&S. 4. The lambs within this consignment are all NEW SEASON / HO 5. Have any of the lambs in this consignment of stock been produced using the following techniques — a. Cloning . b. Genetic modification using transgenic methods		
1b. Mixture of both both-bred and bought in lambs 1c. All bought in lambs 2. Resident on an M&S Select Farm for a minimum of 30 days 3. Resident on a farm assured farm for a minimum 60 days prior to slaughter YES IF YOU HAVE ANSWERED NO TO EITHER QUESTION 2 OR 3 THEN YOUR LAMBS CANNOT BE PROCESSIOUR RPF LLANIDLOES FACILITIES FOR M&S. 4. The lambs within this consignment are all NEW SEASON / HO 5. Have any of the lambs in this consignment of stock been produced using the following techniques — a. Cloning b. Genetic modification using transgenic methods YES		ımber: Farm Assurance Details:
1c. All bought in lambs 2. Resident on an M&S Select Farm for a minimum of 30 days YES 3. Resident on a farm assured farm for a minimum 60 days prior to slaughter YES IF YOU HAVE ANSWERED NO TO EITHER QUESTION 2 OR 3 THEN YOUR LAMBS CANNOT BE PROCESSION OUR RPF LLANIDLOES FACILITIES FOR M&S. 4. The lambs within this consignment are all NEW SEASON / HO 5. Have any of the lambs in this consignment of stock been produced using the following techniques — a. Cloning b. Genetic modification using transgenic methods YES		All born, reared and finished (home-bred) on our holding
2. Resident on an M&S Select Farm for a minimum of 30 days 3. Resident on a farm assured farm for a minimum 60 days prior to slaughter YES IF YOU HAVE ANSWERED NO TO EITHER QUESTION 2 OR 3 THEN YOUR LAMBS CANNOT BE PROCESSION OUR RPF LLANIDLOES FACILITIES FOR M&S. 4. The lambs within this consignment are all NEW SEASON / HO 5. Have any of the lambs in this consignment of stock been produced using the following techniques — a. Cloning b. Genetic modification using transgenic methods YES		Mixture of both both-bred and bought in lambs
3. Resident on a farm assured farm for a minimum 60 days prior to slaughter YES IF YOU HAVE ANSWERED NO TO EITHER QUESTION 2 OR 3 THEN YOUR LAMBS CANNOT BE PROCESSION OUR RPF LLANIDLOES FACILITIES FOR M&S. 4. The lambs within this consignment are all NEW SEASON / HO 5. Have any of the lambs in this consignment of stock been produced using the following techniques — a. Cloning b. Genetic modification using transgenic methods YES		All bought in lambs
IF YOU HAVE ANSWERED NO TO EITHER QUESTION 2 OR 3 THEN YOUR LAMBS CANNOT BE PROCESSIOUR RPF LLANIDLOES FACILITIES FOR M&S. 4. The lambs within this consignment are all NEW SEASON / HO 5. Have any of the lambs in this consignment of stock been produced using the following techniques — a. Cloning b. Genetic modification using transgenic methods YES	YES / NO	Resident on an M&S Select Farm for a minimum of 30 days
OUR RPF LLANIDLOES FACILITIES FOR M&S. 4. The lambs within this consignment are all NEW SEASON / HO 5. Have any of the lambs in this consignment of stock been produced using the following techniques — a. Cloning b. Genetic modification using transgenic methods YES	YES / NO	Resident on a farm assured farm for a minimum 60 days prior to slaughter
5. Have any of the lambs in this consignment of stock been produced using the following techniques – a. Cloning b. Genetic modification using transgenic methods NEW SEASON / HO SEASON / HO Techniques – a. Cloning b. Genetic modification using transgenic methods	ESSED AT	HAVE ANSWERED <u>NO</u> TO EITHER QUESTION 2 OR 3 THEN YOUR LAMBS CANNOT BE PROC OUR RPF LLANIDLOES FACILITIES FOR M&S.
techniques – a. Cloning b. Genetic modification using transgenic methods YES	'HOGGETS	The lambs within this consignment are all NEW SEASON /
	ving -	a. Cloning
Signature	YES / NO	b. Genetic modification using transgenic methods
		<u>ure</u>
Print Name		<u>Vame</u>