Appendix 3 TASCC Sensitive list matrix

NB: This matrix is shown as a guide only – a full description can be found in the IDTF. International Database Transport (for) Feed

<u>Home - International Database Transport (for) Feed (icrt-idtf.com)</u>

MATERIAL	Pressure Cleaning AND Sanitising	Washing OR Brushing OR Vacuuming
Aggregates including first time quarried aggregates/stone – not including bituminous or recycled products.		✓
Animal-derived dicalcium phosphate and hydrolysed protein produced in plants authorised by the competent authority in accordance with the Animal By-Products Regulations 2009.	√	
Coal / fly ash / coal by-products. Ash may contain Mammalian Protein and be classed as an exclusion list material.		✓
Fertiliser. May contain Mammalian Protein and be classed as an exclusion list material.		✓
Fishmeal/fish oil — when next load is non ruminant animal feed materials or finished feeds.		✓
Fishmeal/fish oil – when next load is any other material.	✓	
First time quarried aggregates (including stone/ sand).		✓
Foodstuffs of vegetable origin considered unsuitable for human consumption for reasons of freshness (with perceivable signs of decay)	√	
Infested products.	Steam clean	
Feed containing a controlled product		✓
Moist co-products.	3 weeks maximum	✓
Packaging and parts of packaging from products used in agriculture or the food industry (excepting where there is a risk of contamination from Forbidden/Exclusion List materials).	√	
Rubber bedding (clean and un-used)		✓
Screened topsoil.		✓
Root crops and fruit.		✓
Salmonella positive products.	✓	
Salt (check end customers terms and conditions)		✓
Silage (produced exclusively for feeding animals)	✓	
Strong smelling materials, excluding fishmeals.	✓	
Tallows/Used cooking oils.	✓	
New tyres.		✓
Untreated wood, sawdust or other materials derived		✓
from wood.		<u> </u>
Check customers company policy rega	arding cross contamina	ation
Allergy causing materials		
Organic and genetically modified goods		
Naturally Occurring Prohibited Substances (NOPS)		