

## Holcombe Brook Farm - Appendix 15 - Waste Minimisation

Appendix 15 - 10b					
A	B	C	D	E	F
Waste stream	Can you avoid producing it?	Can you reduce the amount of it?	Can it be recovered, reused or recycled?	If it is disposed, have you complied with legislation?	Are there any changes you can make?
	Yes/No	Yes/No	State which of the above opportunities exist	Yes/No	Yes/No
Pesticides – concentrates are likely to be hazardous – solutions may not be hazardous					
Feed residues – spilt feeds (liquid and dry) are non-hazardous					
Feed	Y	Y	Unlikely to be recycled, depends on quantity and where the feed is spilt	Y	Y
Veterinary products – unused medicines, syringes, aerosols, disposable gloves and dressings probably hazardous					
Medicines	Y	No unless on vet advice	N	N/A	N
Medicinal Aerosols	Y	No unless on vet advice	N	Y	N
Fallen stock and animal by-products (broken eggs etc.) – record if incinerated or collected					
Fallen Stock	N	N	Collected	Y	N
Scrap metals – non-hazardous unless they contain oils (un-depolluted generators etc.)					
Feed chain/trough etc	N	N	Recycled	Y	N

<b>Oils and lubricants – all are likely to be hazardous including filters and anti-freeze</b>					
Generator and tractor oil	N	N	Recycled	Y	N
Grease gun refills	N	N	N	Y	N
<b>Tyres – non hazardous</b>					
Tractor and trolley tyres	N	N	Reused where possible	Y	N
<b>Packaging – oil containers, smoke canisters are hazardous. Pesticide containers and animal health packaging may be hazardous</b>					
Shavings wrappers	N	N	Recycled	Y	N
Cardboard/paper	N	N	Recycled	Y	N
Medicines	Y	No unless on vet advice	Containers are recycled	N/A	N
<b>Building residues – cements, asbestos, bricks, metal, scrap wood, fencing wires – non hazardous except asbestos</b>					
<b>Light bulbs – fluorescent and long life are hazardous</b>					
Fluorescent Tubes	N	N	Recovered	Y	N
Normal bulbs	N	Y	N	Y	N
<b>Batteries – lead acid, dry cell and button (containing mercury) and NiCad rechargeable are all hazardous – alkaline ones are not</b>					
Lead Acid batteries	N	N	Recycled	Y	N
<b>Liquid wastes – may include emptying rainwater from bunds, washwater tanks, wheelwashes and footbath wastes</b>					
Foot dips - Virkon S	N	N	Catchment tank	Y	N
Wash down water	N	N	N	Y	N
<b>Proposed actions - from Column F - the wastes you plan to minimise (avoid, reduce, recycle, recover or reuse), the method you will use and when you plan to implement any changes:</b>					
Feed Spills can always be minimised by training of staff and requesting of lorry drivers to be vigilant and bag and stored if possible.					
Comments:					
Medicines - All containers recycled, aerosols go in hazardous waste bin and are consigned as hazardous when bin is collected					
Fallen Stock - all mortalities are minimised where possible					
Waste oils - collected by contractor for recycling					
Grease gun refills -go in hazardous waste bin and are consigned as hazardous when bin is collected					

Tyres - left with tyre company or reused around site if possible
Scrap metal - sold to local dealer
Packaging wastes - paper/card/plastics/glass separated, plastics recycled by contractor, all else sent to local recycling
Fluorescent Tubes - consigned as hazardous waste
Batteries - taken to local licensed car dismantler and hazardous consignment note produced
Foot dips - taken to catchment tank and sucked out annually, consignment note produced.