Report title Indicator

Waste Disposal Report, v1.0

1.19.2

Instructions

This template is intended for reporting feed mill waste disposal results to ASC.

Indicate in table 1 the production year that waste disposal is reported for.

In table 2, list the quantity and composition of waste by method of disposal, separated into hazardous and nonhazardous waste, generated during the production process, from ingredient receiving to final product dispatch. Methods of disposal are:

- recovery by re-use (Checking, cleaning, or repairing operations, by which products or components of products that have become waste are prepared to be put to use for the same purpose for which they were conceived);
 recovery by recycling (including composting) (Reprocessing of products or components of products that have become waste, to make new materials);
- recovery by other means (specify);
- disposal by incineration (with energy recovery);
- disposal by incineration (without energy recovery) (Controlled burning of waste at high temperatures);
- disposal by landfilling (Final depositing of solid waste at, below, or above ground level at engineered disposal sites):
- disposal by other means such as dumping, open burning (specify).

Note that 'Waste' is defined by ASC as anything the UoC discards:

• this includes solid or semi-solid, non-soluble, material (including gases and liquids in containers) resulting from a production process and not of any use by the producer.

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- this includes packaging materials, broken equipment/machinery or equipment/machinery no longer in use, leftover or out of date chemicals, etc.
- this does not include effluents, as these are described separately in these standards.



The quantity of waste is reported in metric tonnes. One metric tonne is equivalent to 1000kg. **Only enter data in blue cells.**

Table 1. Production year Year of production (yyyy)

Table 2. Waste composition

Waste type (select)	Method of disposal (or recovery) (select)	Specify (if required)	uantity (metric tonnes
non-hazardous	recovery by re-use	Bag, Big bag	95
non-hazardous	recovery by recycling (including composting)	Paper	10
non-hazardous	recovery by recycling (including composting)	Steel tank	44
non-hazardous	recovery by recycling (including composting)	Steel	30
non-hazardous	disposal by landfilling	General waste	72
non-hazardous	recovery by re-use	mediate bulk container tank (14
		Solid Waste	3
hazardous	disposal by incineration (without energy recovery)	(Expired Chemical)	
hazardous	disposal by incineration (without energy recovery)	Contaminated Container	3