

DRAFT AMENDMENT OF THE OFFICIAL STANDARDS FOR NORMAL FERTILIZERS

The official standard for the following Normal Fertilizer is to be established in the Official Standards pursuant to the provision of the Article 3.1 of the Fertilizer Regulation Act.

(Establishment of the Official Standard for the Normal Fertilizer)

Organic Fertilizers with three-year-term of validity of registration

Type of fertilizer	Minimum content of major nutrients (%)	Maximum permissible content of toxic substances (%)	Other limited particulars
<p>Processed food waste fertilizer (organic matter from food waste (excluding inedible waste produced at the production, process or preparation of food) processed by heat-treatment, drying and oil-squeezing with an oil press)</p>	<p>1. Total nitrogen: 2.5% N Total potassium: 1.0% K₂O</p> <p>2. For a fertilizer which guarantees content of total phosphoric acid as well as total nitrogen and total potassium: Total nitrogen: 2.5% N Total potassium: 1.0% K₂O Total phosphoric acid: 1.0% P₂O₅</p>		<p>1. Oil content shall be 10% and less.</p> <p>2. When ingredients derived from cattle are used, control measures shall be taken to prevent cattle, sheep, goats and deer from eating fertilizers. The control measures shall be either the following (i) or (ii); however, it may be the following (iii) if a fertilizer is only transferred to fertilizer producers as an ingredient for other fertilizers:</p> <p>(i) At the production of the Normal Fertilizer, the ingredients to prevent livestock from eating designated by the Minister of</p>

			<p>Agriculture, Forestry and Fisheries shall be used.</p> <p>(ii) At the production of the Normal Fertilizer, non-animal/plant-derived ingredients and/or fertilizers shall be mixed at 50% and above of the total weight.</p> <p>(iii) The supply control report (Consignor's name and address, fertilizer's name and quantity, production plant's name) shall be attached at every step from collection of ingredients to shipment of the ingredients to fertilizer producers.</p>
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