SCHEDULES.

FOURTH SCHEDULE

Section 2.

DEFINITIONS IMPLIED ON THE SALE OF ARTICLES UNDER CERTAIN NAMES

PART I

FERTILISERS

Name under which Article sold.	Implied Definition.
Basic slag	A by-product, containing phosphorus, obtained in the manufacture of steel and to which no addition has been made at the time of leaving or after it has left the furnace.
Basic superphosphate	A non-acid phosphate produced by mixing lime with superphosphate of lime and to which no other matter has been added.
Bone meal	Commercially pure bone, raw or de-greased, which has been ground or crushed.
Calcium cyanamide	Commercial calcium cyanamide.
Calcium hydrate; slaked lime.	Commercial hydrate of lime.
Castor meal	The residue which is obtained by the removal of oil from commercially pure castor seed.
Chalk, ground	The product obtained by grinding cretaceous limestone, to which no other matter has been added.
Compound fertilisers	Mixtures of any article or of two or more articles mentioned in Part I. of the First Schedule or in Part I. of the Second Schedule with any other such article or articles or with any other substance.
Dissolved ,or vitriolised bone.	Commercially pure bone which has been treated with sulphuric acid.
Dried blood manure	Blood which has been dried, to which no other matter has been added.
Fish guano; fish manure	A product obtained by drying and grinding or otherwise treating fish or fish waste, to which no other matter has been added.

Name under which Article sold.	Implied Definition.
Hoofs	The product obtained by crushing or grinding hoof, to which no other matter has been added.
Hoofs and horns	A mixture of hoof and horn, crushed or ground, to which no other matter has been added.
Horns	The product obtained by crushing or grinding horn, to which no other matter has been added.
Limestone, ground	The product obtained by grinding sedimentary rock consisting largely of carbonate of lime, to which no other matter has been added.
Meat and bone manure; meat meal; carcase meal.	The product of drying and grinding or otherwise treating bone, flesh, flesh fibre (including whale meat) and other slaughterhouse residues, to which no other matter has been added.
Mowrah meal	The residue which is obtained by the removal of oil from commercially pure mowrah seed.
Muriate of potash	Potassium chloride for fertilising purposes.
Nitrate of lime	Calcium nitrate for fertilising purposes.
Nitrate of soda	Sodium nitrate for fertilising purposes.
Precipitated bone	An insoluble calcium phosphate prepared by treating commercially pure bone with acid, and precipitation of phosphate from the solution.
Quicklime, ground or otherwise.	Commercial calcium oxide.
Rape meal	The residue which is obtained by the removal of oil from commercially pure rape seed.
Raw guano	The excrement and remains of birds, containing both nitrogen and phosphorus, prepared for use by screening where necessary, but to which no addition has been made.
Raw phosphate or phosphate rock, ground or otherwise.	The substance obtained from mineral calcium phosphate deposits, to which no other matter has been added.
Shoddy manure; wool waste; wool combings; wool manure; flock dust.	Waste of wool, or of wool mixed with fibrous materials such as are associated with wool in the textile industries, to which no other matter has been added.

Name under which Article sold. Implied Definition. Steamed bone flour; steamed bone meal. Commercially pure bone from which nitrogen has been removed by steam. Sulphate of ammonia Ammonium sulphate for fertilising purposes. Sulphate of ammonia (neutral). Ammonium sulphate for fertilising purposes, containing not more than 0-025 per cent. of free acid in terms of sulphuric acid. Sulphate of potash Potassium sulphate for fertilising purposes. A mineral substance containing soluble Superphosphate phosphate of lime.

PART II

FEEDING STUFFS

Name under which Article sold.	Implied Definition.
Barley meal	The meal obtained by grinding commercially pure barley, as grown.
Bean meal	The meal obtained by grinding commercially pure beans of the species faba vulgaris or phaseolus vulgaris, as grown.
Clover meal	Whole clover, as grown, dried and ground, to which no other matter has been added.
Compound cakes or meals	Cakes or meals (other than molasses feeds) consisting of a mixture of any article or of two or more articles mentioned in Part II of the First Schedule or in Part II of the Second Schedule with any other such article or articles or with any other substance, or any cakes or meals produced by grinding, crushing or otherwise treating together, or by mixing together after being separately crushed, ground or otherwise separately treated, any two or more raw materials out of which such articles are produced or any one or more of such materials with any other substance or substances.
Cotton cakes or meals not decorticated.	The residue resulting from the removal of oil from commercially pure cotton seed, not decorticated.
Cotton cakes or meals from decorticated or partly decorticated cotton seed. In the case of every article mentioned in this Schedule the defin	The residue resulting from the removal of oil from commercially pure cotton seed from

In the case of every article mentioned in this Schedule the definition of which includes the expression "commercially pure" it is implied that no other matter may be added.

Name under which Article sold.	Implied Definition. which the cortex, in whole or in part, has been removed.
Dari meal; durra meal	The meal obtained by grinding commercially pure dari or durra seed.
Dried brewery grains	The article produced by drying the residue of malted and unmalted cereals used in brewing, to which no other matter has been added.
Dried distillery grains	The article produced by drying the residues from distillery mash-tuns, to which no other matter has been added.
Dried sugar beet residue	The article produced by drying the sugar beet residue produced in the manufacture of sugar from sugar beet.
Dried yeast	An article produced by drying yeast or yeast residues, to which no other matter has been added.
Feeding bone flour	The product obtained by grinding commercially pure steamed bone.
Feeding dried blood	Blood which has been dried, to which no other matter has been added.
Feeding meat and bone meal.	The product (containing not more than 4 per cent. of salt) of grinding bone, flesh and flesh fibre (including whale meat), to which no other matter has been added.
Feeding meat meal	The product (containing not more than 4 per cent. of salt) of drying and grinding flesh and flesh fibre (including whale meat), to which no other matter has been added.
Fish meal; fish residue meal.	A product obtained by drying and grinding or otherwise treating waste of fish, to which no other matter has been added.
Ground bone	The meal obtained by grinding commercially pure bone.
Ground oats	The meal obtained by grinding commercially pure oats, as grown.
Linseed cakes or the meals of such cakes.	The residue resulting from the removal of oil from commercially pure linseed.
Linseed meal	The meal obtained by grinding or crushing commercially pure linseed.
Locust bean meal	The meal obtained by grinding or crushing commercially pure locust beans.
In the case of access and a second in this Cab at the definition	, :4:

In the case of every article mentioned in this Schedule the definition of which includes the expression "commercially pure" it is implied that no other matter may be added.

Name under which Article sold.	Implied Definition.	
Maize germ cake or meal	The residue resulting from the removal of oil from maize germs, to which no other matter has been added.	
Maize gluten feed	A by-product resulting from the removal of starch and germ from maize, to which no other matter has been added.	
Maize meal; Indian meal	The meal obtained by grinding commercially pure maize or Indian corn, as grown.	
Malt culms	The rootlets and shoots arising from the screening of malt, to which no other matter has been added.	
Molasses feeds	Any mixture, containing not less than 10 per cent. of sugar, of an absorbent material and treacle or molasses.	
Nut cakes or meals, including cocoanut, copra, palm kernel and ground nut cakes and meals.	The residue resulting from the removal of oil from commercially pure nut kernels.	
Pea meal	The meal obtained by grinding commercially pure peas, as grown.	
Rape cake or meal	The residue resulting from the removal of oil from commercially pure rape seed.	
Rice bran; rice meal	The by-product produced in milling shelled rice, to which no other matter has been added.	
Soya cake or meal	The residue resulting from the removal of oil from commercially pure soya beans.	
Sugar beet treacle; sugar beet molasses.	A concentrated syrup product obtained in the manufacture of sugar from sugar beet, to which no other matter has been added.	
Sugar cane treacle; sugar cane molasses.	A concentrated syrup product obtained in the manufacture of sugar from sugar cane, to which no other matter has been added.	
Wheat meal	The meal obtained by grinding commercially pure wheat, as grown.	
Wheat offals; millers' offals.	A product of wheat separated in the process of milling and containing not more than 4 per cent. of vegetable substances, other than wheat, extracted from wheat in the process of cleaning by the maker of the offals in the production of flour.	
White fish meal	A product (containing not more than 6 per cent. of oil and not more than 4 per cent.	
In the case of every article mentioned in this Schedule the definition of which includes the expression "commercially pure" it is implied that no other matter may be added.		

Name under which Article sold.

Implied Definition.

of salt) obtained by drying and grinding or otherwise treating waste of white fish, and to which no other matter has been added.

In the case of every article mentioned in this Schedule the definition of which includes the expression "commercially pure" it is implied that no other matter may be added.