



T M O
GENERAL DIRECTORATE
PRODUCT TECHNOLOGY AND
LABORATORY
BRANCH DIRECTORATE



SAMPLE ACCEPTANCE CRITERIA

PREPARATION HISTORY: 03.09.2012

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REQUIRED TEST	MATRIX	MINIMUM REQUIRED QUANTITY	PACKING MATERIAL
Sensorial analysis	Cereals-Hazelnut	200 g-1 kg	Fabric-plastic bag, jar
Hectoliter determination	Cereals	3 kg	Fabric-plastic bag
Foreign material determination	Cereals	2 kg	Fabric-plastic bag
Other grains	Cereals	200 g	Fabric-plastic bag, jar
Pests damaged grain	Cereals	200 g	Fabric-plastic bag, jar
Broken grain	Cereals	200 g	Fabric-plastic bag, jar
Mass of 1000 grains	Cereals	200 g	Fabric-plastic bag, jar
Size determination	Cereals	200 g	Fabric-plastic bag, jar
Vitreous grain	Cereals	200 g	Fabric-plastic bag, jar
Species differentiation	Cereals -Hazelnut	200 g	Fabric-plastic bag, jar
Insects determination	Cereals	2 kg	Fabric-plastic bag
Sieve analysis (dockage)	Cereals	2 kg	Fabric-plastic bag
Sprout damaged	Cereals	200 g	Fabric-plastic bag
Red line grain	Rough rice	200 g	Fabric-plastic bag, jar
Length differentiation	Rough rice	200 g	Fabric-plastic bag, jar
Moisture determination	Cereals -Flour-Hazelnut	200 g	Fabric-plastic bag, jar
Ash determination	Cereals -Flour	200 g	Fabric-plastic bag, jar
Crude protein determination	Cereals -Flour-Hazelnut	200 g	Fabric-plastic bag, jar
Acid determination	Cereals -Flour	200 g	Fabric-plastic bag, jar
Damaged starch determination	Cereals -Flour	200 g	Fabric-plastic bag, jar
Oil content determination	Cereals	200 g	Fabric-plastic bag, jar
Gluten determination	Cereals -Flour	200 g	Fabric-plastic bag, jar
Sedimentation (Zeleny test)	Cereals -Flour	200 g	Fabric-plastic bag, jar
Falling number analysis	Cereals -Flour	200 g	Fabric-plastic bag, jar
Crude fibre determination	Cereals -Flour	200 g	Fabric-plastic bag, jar
Farinograph	Cereals -Flour	3 kg	Fabric-plastic bag, jar
Extensograph	Cereals -Flour	3 kg	Fabric-plastic bag, jar
Alveograph	Cereals -Flour	3kg	Fabric-plastic bag, jar
Wheat milling, flour yield	Cereals	3 kg	Fabric-plastic bag
Yield determination	Rough rice	200 g	Fabric-plastic bag, jar
Bread experiment	Cereals -Flour	3 kg	Fabric-plastic bag
Aflatoxin (HPLC)	Cereals -Hazelnut	1 kg	Fabric-plastic bag
Fatty acid composition	Hazelnut	1 kg	Fabric-plastic bag
Sugar analysis (HPLC)	Hazelnut	1 kg	Fabric-plastic bag
Peroxide value determination	Cereals -Hazelnut	1 kg	Fabric-plastic bag
Acid value determination	Hazelnut	1 kg	Fabric-plastic bag

NOTE: Sample storage period is 30 days from the report.