

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Anti-Cry j II | Major pollen allergen Cry j 2, Polyclonal AGR-AS19-4338

Article Name Anti-Cry j II Major pollen allergen Cry j 2, Polyclonal Biozol Catalog Number AGR-AS19-4338 Supplier Catalog Number AS19-4338 Alternative Catalog Number AGR-AS19-4338 Manufacturer Agrisera Host Rabbit Category Antikörper Application ELISA Species Reactivity Plant Immunogen Recombinant Cryptomeria japonica Polygalacturonase protein, amino acids: 46-433. UniProt:P43212 Product Description wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, al Clonality Polyclonal UniProt P43212 Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid Antibody Type Polyclonal Antibody		
Supplier Catalog Number AS19-4338 Alternative Catalog Number AGR-AS19-4338 Manufacturer Agrisera Host Rabbit Category Antikörper Application ELISA Species Reactivity Plant Immunogen Recombinant Cryptomeria japonica Polygalacturonase protein, amino acids: 46-433. UniProt:P43212 Product Description Polygalacturonase (PG) is an enzyme (EC 3.2.1.15) involved in cell wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, al Clonality Polyclonal UniProt P43212 Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Article Name	Anti-Cry j II Major pollen allergen Cry j 2, Polyclonal
Alternative Catalog Number Agrisera Agrisera Host Rabbit Category Antikörper Application ELISA Species Reactivity Plant Immunogen Recombinant Cryptomeria japonica Polygalacturonase protein, amino acids: 46-433. UniProt:P43212 Product Description Product Description Product Description Polygalacturonase (PG) is an enzyme (EC 3.2.1.15) involved in cell wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, al Clonality Polyclonal UniProt P43212 Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Biozol Catalog Number	AGR-AS19-4338
Manufacturer Agrisera Rabbit Category Antikörper Application ELISA Species Reactivity Plant Recombinant Cryptomeria japonica Polygalacturonase protein, amino acids: 46-433. UniProt:P43212 Product Description Product Descri	Supplier Catalog Number	AS19-4338
Host Rabbit Category Antikörper Application ELISA Species Reactivity Plant Immunogen Recombinant Cryptomeria japonica Polygalacturonase protein, amino acids: 46-433. UniProt:P43212 Product Description Polygalacturonase (PG) is an enzyme (EC 3.2.1.15) involved in cell wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, al Clonality Polyclonal UniProt P43212 Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Alternative Catalog Number	AGR-AS19-4338
Category Antikörper Application ELISA Species Reactivity Plant Immunogen Recombinant Cryptomeria japonica Polygalacturonase protein, amino acids: 46-433. UniProt:P43212 Polygalacturonase (PG) is an enzyme (EC 3.2.1.15) involved in cell wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, al Clonality Polyclonal UniProt P43212 Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Manufacturer	Agrisera
Application ELISA Species Reactivity Plant Immunogen Recombinant Cryptomeria japonica Polygalacturonase protein, amino acids: 46-433. UniProt:P43212 Polygalacturonase (PG) is an enzyme (EC 3.2.1.15) involved in cell wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, al Clonality Polyclonal UniProt P43212 Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Host	Rabbit
Species Reactivity Plant Recombinant Cryptomeria japonica Polygalacturonase protein, amino acids: 46-433. UniProt:P43212 Polygalacturonase (PG) is an enzyme (EC 3.2.1.15) involved in cell wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, al Clonality Polyclonal UniProt P43212 Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Category	Antikörper
ImmunogenRecombinant Cryptomeria japonica Polygalacturonase protein, amino acids: 46-433. UniProt:P43212Product DescriptionPolygalacturonase (PG) is an enzyme (EC 3.2.1.15) involved in cell wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, alClonalityPolyclonalUniProtP43212Purity>95%, Protein G purified to a total immunoglobulin G fraction.FormLiquid	Application	ELISA
Product Description Protein is an enzyme (EC 3.2.1.15) involved in cell wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, al Polyclonal UniProt P43212 Purity Poss, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Species Reactivity	Plant
Product Description wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II, Major pollen allergen Cry j 2, Pectinase, al Clonality Polyclonal UniProt P43212 Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Immunogen	
UniProt P43212 Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Product Description	wall biogenesis and degradation and fruit ripening. Protein is cusing an allergic reaction in human. Alternative names: Allergen Cry j II,
Purity >95%, Protein G purified to a total immunoglobulin G fraction. Form Liquid	Clonality	Polyclonal
Form Liquid	UniProt	P43212
	Purity	>95%, Protein G purified to a total immunoglobulin G fraction.
Antibody Type Polyclonal Antibody	Form	Liquid
	Antibody Type	Polyclonal Antibody

Application Dilute

to be determined by end user