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## Product Datasheet

### Anti-PR-2 | GLU I | Class I beta-1,3-glucanase, Polyclonal AGR-AS07-208

Artikelname	Anti-PR-2   GLU I   Class I beta-1,3-glucanase, Polyclonal
Artikelnummer	AGR-AS07-208
Hersteller Artikelnummer	AS07-208
Alternativnummer	AGR-AS07-208
Hersteller	Agrisera
Wirt	Rabbit
Kategorie	Antikörper
Applikation	IL, WB
Spezies Reaktivität	Plant
Immunogen	Purified tobacco class I, basic -1,3-glucanase. Purified GLU I consists of a mixture of closely related polypeptides encoded by a family of GLU I genes comprising GLA B5APL3 derived from the sylvestris ancestor of tobacco, GLB P27666 derived from the tom
Produktbeschreibung	Pathogenesis-related (PR) proteins, are induced in response to the infection of plants with microbial pathogens. Combinations of glucanase I and chitinase I are potent inhibitors of fungal growth in vitro however precise mechanism of that is still no...
Klonalität	Polyclonal
Molekulargewicht	37   33 kDa
NCBI	<a href="#">107801151</a>

UniProt	<a href="#">P27666</a>
Reinheit	Total IgG in PBS pH 7.4. (without Ca++).
Formulierung	Lyophilized
Antibody Type	Polyclonal Antibody
Application Verdünnung	8 g/ml (WB)
Anwendungsbeschreibung	Important note: for blocking 5 % skim milk in PBS without Ca++ should be used. This antibody is purified by affinity chromatography on Protein G.