

This product is for research use only (not for diagnostic or therapeutic use)

contact: support@agrisera.com

Agrisera AB | Box 57 | SE-91121 Vännas | Sweden | +46 035 33033 | www.agrisera.com

product AS09 379
Beta-amylase

## product information

**background** Beta amylase (EC 3.2.1.2.) catalyzes the hydrolysis of the second alfa-1,4

glycosidic bond. Alternative names 1,4-alfa-D-glucan maltohydrolase,glycogenase,saccharogen. amylase).

**immunogen** Beta amylase isolated and purified from sweet potato <u>Q94EU9</u>

antibody format rabbit polyclonal purified IgG in phosphate buffer saline, lyophilized

**quantity** 1 mg for reconstitution please add 1 ml of sterile destilled water.

storage store lyophilized/reconstituted at -20°C; once reconstituted make aliquots to avoid

repeated freeze-thaw cycles. Please, remember to spin tubes briefly prior to opening them to avoid any losses that might occur from lyophilized material

adhering to the cap or sides of the tubes.

tested applications western blot (WB), ELISA (ELISA),immunofluorescence (IF),

immunohitochemistry (IHC)

additional information antibody potency and purity has been evaluated by immunoelectrophoresis, single

 $radial\ immunodiffusion\ (Ouch terlony),\ ELISA, immunoblotting\ and\ enzyme$ 

inhibition.

## application information

recommended dilution 1: 1000 - 1: 100 000 for techniques listed above

expected | apparent 60 kDa

MW 60 KD

confirmed reactivity Solanum tuberosum

predicted reactivity dicots including: Arabidopsis thaliana, Glycine max, Ricinus communis, Vitis

vinifera, trees: Populus trichocarpa, Physcomitrella patens

not reactive in n.a.

additional information n.a.

selected references not available at the moment

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