

Agrisera

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

contact: support@agrisera.com

Agrisera AB | Box 57 | SE-91121 Vännäs | Sweden | +46 (0)935 33 000 | www.agrisera.com

Product no **AS11 1665**

Dinitro aromates, Total IgG (0.2 mg)

Product information

Immunogen | BSA-conjugated dinitrophenol

Host | Rabbit

Clonality | Polyclonal

Purity | Total IgG

Format | Lyophilized in PBS pH 7.4

Quantity | 0.2 mg

Reconstitution | For reconstitution add 0.2 ml of sterile water.

Storage | Store at 4 °C following reconstitution.

Additional information | Purified antibodies were dialized against dionized water.

Application information

Recommended dilution | The optimal working dilution should be determined by the investigator.

Confirmed reactivity | This antibody is recognizing following compounds: dinitrophenol (100%), binacryl (90%), bromofenoxim (120%), dinobuton (30%), dinocap (100%), dinosep-acetat (80%), DNOC (100%), medinoterbacetat (85%), nitralin (95%), pendimethalin (90%), trifluralin (95%).

These antibodies will detect not only Triflurain if the mixture will contain other dinitroaromate derivatives. The antibodies were produced for detection of dinitroaromates in general.

Not reactive in | No confirmed exceptions from predicted reactivity are currently known.

Additional information

For high resolution images, please visit the specific product page at www.agrisera.com