

Bt-Cry34Ab1 Quantitative ELISA Kit

Test Label: Perox

Test Format: Double Antibody Sandwich (DAS) ELISA

Capture Reagent: NA

Detection Reagent: NA

Intended Use:

The Agdia Bt-Cry34Ab1 Quantitative DAS ELISA is designed for single seed and single leaf detection of the Cry34Ab1 protein expressed in Herculex[®] RW and Herculex[®] XTRA seed corn. This double antibody sandwich ELISA was developed and validated by Agdia and approved for testing Herculex[®] traits by Dow AgroSciences[®].

Agdia GMO Trait ELISA's are commonly used by plant breeders, universities and private testing labs throughout the world.

Herculex[®], Herculex[®] RW and Herculex[®] XTRA are registered trademarks of Dow AgroSciences LLC.

Includes:

- Antibody-coated 96-well microtiter plates
- Peroxidase enzyme conjugate, concentrated
- RUB6 enzyme conjugate diluent
- TMB substrate solution
- Positive control
- PBST buffer, 20X concentrated liquid
- [User Guide](#)
- [Tech Note](#)



Bt-Cry34Ab1 Quantitative ELISA Kit, 96 testwells,PSP 11500/0096

Bt-Cry34Ab1 Quantitative ELISA Kit, 288 testwells,PSP 11500/0288

Bt-Cry34Ab1 Quantitative ELISA Kit, 480 testwells,PSP 11500/0480

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