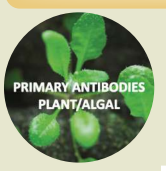
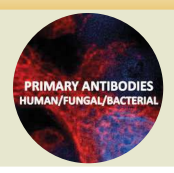
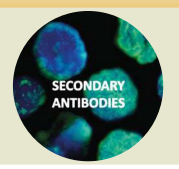




Agrisera offers an extensive list of antibodies, suitable for detection of plant and algal proteins in a wide range of research areas and applications. Agrisera antibodies are reactive in thousands of plants and algal species, and cited in thousands of scientific articles.











Antibodies Plant/Algal

Antibody Search by Species

Antibodies to Tags

Conjugated Primary Antibodies

Global Antibodies

Protein Standards-Quantitation

Loading Controls

Compartment Markers

Bioenergetics

Carbohydrates

Cell Wall

Developmental Biology

DNA/RNA/Cell Cycle

Environmental Stress

Fermentation

Food Proteins/Allergens

Hormones

Mitochondria | Respiration

Membrane Transport System

Nitrogen Metabolism

Photosynthesis

Plant Pathogens

Protein Modifications

Toxins

Free Resources

Secondary Antibodies

Anti-Bovine

Anti-Cat

Anti-Chicken

Anti-Dog

Anti-Donkey

Anti-Goat

Anti-Guinea Pig

Anti-Hamster

Anti-Human

Anti-Llama

Anti-Mouse

Anti-Rabbit

Anti-Rat

Anti-Sheep

Blocking/Control

Antibodies Human Cell Biology

Neuroscience

Cancer

Cardiovascular

Developmental biology

Immunology

Coronavirus Research

Oxidative stress

Signal transduction

Epigenetics/DNA Methylation

Carrier Proteins

Other proteins

Detection Reagents

Chromogenic Detection

Chemiluminescent detection

ELISA

Rapid Western Blotting

Tag Antibodies

aadA1/BC2/BirA/CBP/GAL4/GUS/LUC

Biotin

CRISPR

DYKDDDDK (binds to SigmaFLAG®)

FITC/TRITC

GFP/EGFP/BFP/CFP/YFP/RFP

GST/MBP/Trx

HA

His (3x, 6x)

mCherry/mNeonGreen/mStrawberry

Myc

www.agrisera.com



ANTIBOD

