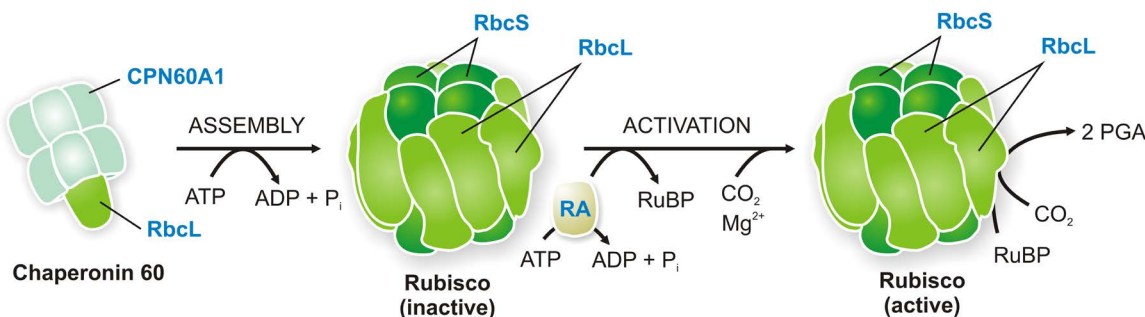


# Rubisco antibodies

Rubisco (Ribulose-1,5-bisphosphate carboxylase/oxygenase) catalyzes the rate-limiting step of carbon dioxide fixation in photosynthetic organisms. Its homology has been demonstrated in everything from purple bacteria to flowering plants. Agrisera offers validated, high-quality antibodies for detection and quantitation of Rubisco, in a wide range of plant and algal species.

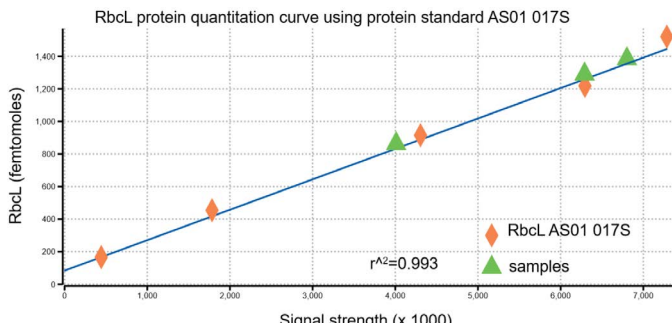
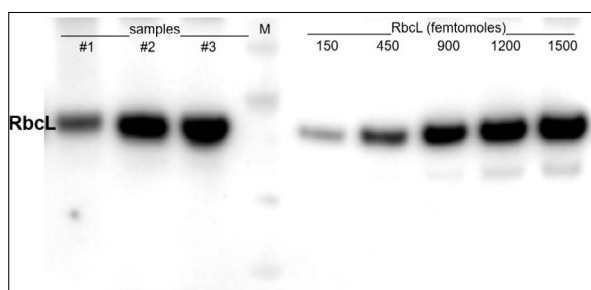


Product name.....	Product number .....	Applications
RbcL   Rubisco large subunit, form I (rabbit antibody)	AS03 037 ..	IG, IL, TP, WB
RbcL   Rubisco large subunit, form I (affinity purified)	AS03 037A ..	IF, IG, TP, WB
RbcL   Rubisco large subunit, form I, ALP-conjugated (40 µg)	AS03 037-ALP .....	WB
RbcL   Rubisco large subunit, form I, Biotin conjugated (40 µg)	AS03 037B .....	WB
RbcL   Rubisco large subunit, form I, HRP-conjugated (40 µg)	AS03 037-HRP .....	ELISA, WB
RbcL   Rubisco large subunit, form I (chicken antibody)	AS01 017 .....	IL, WB
RbcL II   Rubisco large subunit, form II .....	AS15 2955 .....	WB
Rubisco   557 kDa hexadecamer .....	AS07 218 .....	IL, WB
RbcS   Rubisco small subunit (SSU)	AS07 259 .....	WB
RA   Rubisco activase.....	AS10 700 .....	WB
CPN60A1   CHAPERONIN 60 SUBUNIT ALPHA 1, chloroplastic	AS12 2613 .....	WB
Rubisco ELISA quantitation kit .....	AS15 2994 .....	ELISA
2   Rubisco quantitation kit .....	AS09 409 .....	WB
2   Photosynthesis Tool Kit - quantitation .....	AS04 051 .....	WB

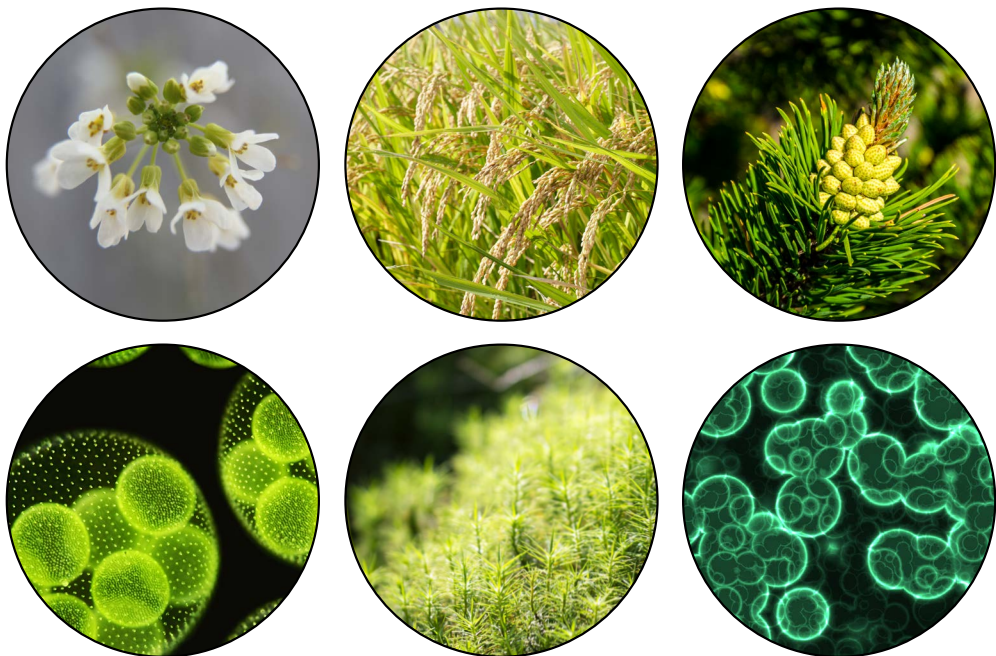
## Rubisco quantitation kit

Product #: AS09 409set

This kit is suitable for the quantitation of Rubisco in plant, algal, bacterial and dinoflagellate samples, using quantitative immunoblotting. The kit contains anti-RbcL antibodies (AS03 037) with reactivity to a broad range of species, RbcL protein standard (AS01 017S), Protein Extraction Buffer (AS08 300) and a matching secondary antibody goat anti-rabbit HRP conjugated (AS09 602), dilution > 1 : 25 000.



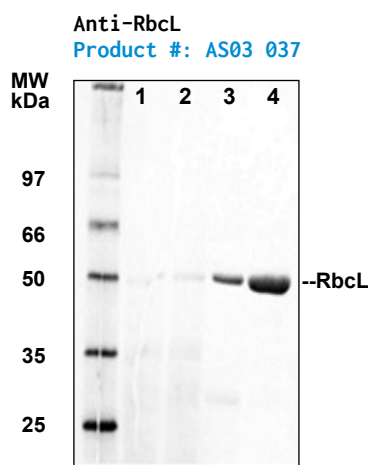
## Antibodies for detection and quantitation of Rubisco - reactive in a broad range of plant and algal species



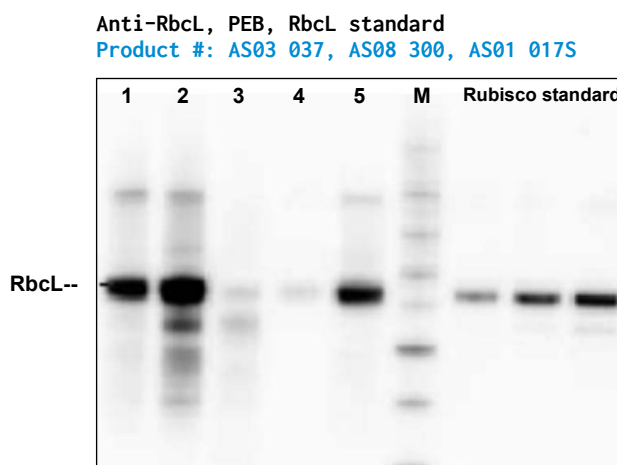
## Protein standards

Product name.....	Product number .....	Applications
RbcL   Rubisco positive control/quantitation standard.....	AS01 017S .....	WB
RbcL II   Rubisco form II positive control/quantitation standard.....	AS15 2955S .....	WB

## Application examples



Western blot using Agrisera RbcL antibody on 1 µg of chlorophyll from Cryptophyte samples (1,2) and 1 µg of chlorophyll (3) or 10 µg of total protein (4) from *A. thaliana* leaves.



Western blot using Agrisera RbcL antibody on 2 µg total protein from various extracts (1-5), extracted with PEB (AS08 300). Marker (M), and Agrisera Rubisco protein standard (AS01 017S).