

Canola Bayer CropScience Event Rf1 Leaf DNA

Art. ID AOCs-0711-B3
Unit approx. 10 µg
Delivery details No Dangerous Good /not restricted

Description

AOCs-0711-B3 has been prepared by AOCs from homozygous canola genomic DNA extracted from clean leaves. AOCs-0711-B3 is available in sterile, 0.5 mL skirted screw-cap self-sealing tubes containing approximately 10 µg of DNA. Each sample contains approximately 65.9 µL at a concentration of 151.8 ng/µL. Users are informed that this reference material has been produced from genomic DNA extracted from clean leaves of Rf1 canola delivered by BASF Agricultural Solutions Seed US LLC. The Rf1 canola used in the preparation of AOCs-0711-B3 resulted from several cycles of self-pollination of the Rf1 line.

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Certified Presence: Yes	Rf1				event-spec	
Pure, Homozygous Rf1 c					ific real-	
anola					time PCR	