

**CELEMICS PRODUCTS & SERVICES 2022** 

Customized High-Throughput Genotyping Panel







### **DESCRIPTION**

For molecular breeding, the availability and easy accessibility of genomic resources is a prerequisite. Although technological advances have provided a range of resources like molecular markers, genetic linkage maps, whole genome sequences and transcriptomes, agricultural genomics has faced many challenges. Celemics provides a solution with the High-Throughput Genotyping Panel. We have utilized NGS methods, whereby a high number of regions of interest are simultaneously enriched using specifically designed probes to provide new insights into different agricultural genomics research.

#### **KEY FEATURES**

NGS-based target enrichment sequencing assay	Utilize NGS-based target enrichment methods for higher accuracy and cost-effectiveness compared to conventional methods such as conventional GBS, PCR, and microarray
Comprehensive analysis with high accuracy	Perform comprehensive assay of 100 to 10,000 markers with minimized false-negatives and false-positives  Discover novel SNPs
3. Cost-effective analysis	Benefit from Celemics' library preparation kits, target capture technology, and multiplexing indices specifically designed for high-throughput genotyping
Outstanding performance regardless of various origins	Receive high-quality results enabled by species-specifically designed blocking oligos across all types of origins

## PACKAGE COMPOSITION

Package name	Compositions		Package	
Target Enrichment	Target capture Probe		-	Pooling r
Standard	Target Enrichment	Library	-	Library Prepo
All-In-One	reagents	prep Kit	Beads / Polymerase	Hybridization

Package option	Options		
Pooling method	Single Reaction	Pre-capture Pooling	
Library Preparation kits	Standard Kit	EP-kit	
Hybridization Enhancer	Included	Not included	

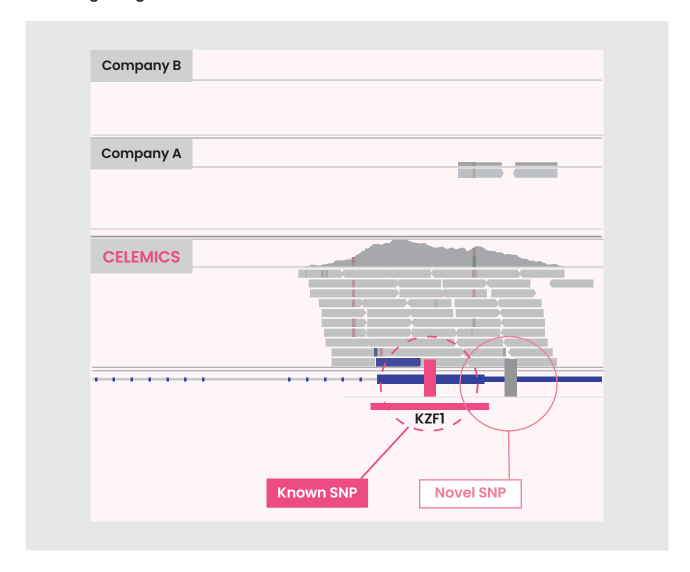
# **COMPARISON WITH CONVENTIONAL TECHNOLOGIES**

	Advantages	Disadvantages
Conventional GBS	Sequencing of multiple samples due to lower amount of data required compared to WGS	Limited biomarkers available due to limited conserved regions, reducing overall resolution     Unable to detect SNPs in the restriction sites
Microarray	Higher reproducibility than conventional     GBS	1. Hard to customize new targets (novel biomarkers) 2. Low flexibility to meet various kinds of genotyping
PCR	Cost-effective for low number of samples     Easy and fast analysis	Limited number of biomarkers to analyze at once     Inappropriate for mass-analysis of biomarkers
	Cost saving     Highly cost-effective when assessing multiple samples	
	<ul><li>2. Flexible customization</li><li>: Novel biomarkers can be added or removed</li></ul>	
Celemics Target Enrichment	3. Comprehensive analysis : Including novel SNP discovery	
	4. Exceptional performance : Celemics proprietary blocking oligo design technology	
	<ul><li>5. Wide compatibility</li><li>: Compatible with a wide range of sample types</li></ul>	



# **PERFORMANCE**

Hybridization-based NGS target enrichment enables discovery of novel SNPs near target regions





# **PERFORMANCE**

Hybridization-based NGS target enrichment enables accurate analysis of all mutation types including large deletion and rearrangement.

