

Ensuring safe and nutritious plant-based foods

with products from R-Biopharm





Comprehensive solutions: Find all the necessary test kits for streamlined testing processes



Time and cost efficiency: Save time & resources with a consolidated approach

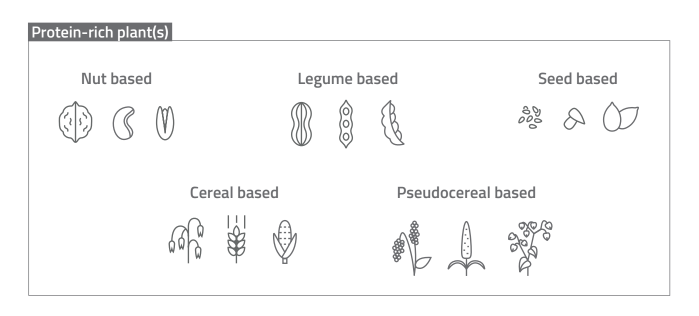


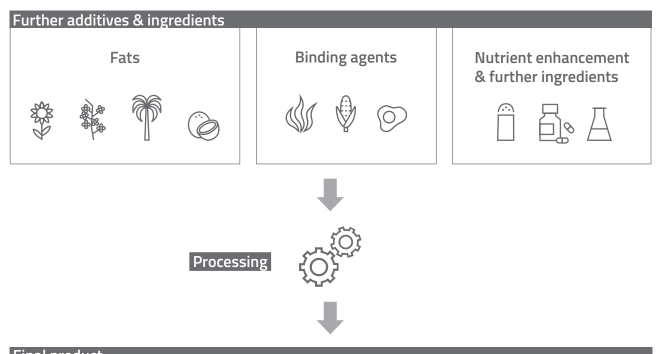
Expert support: Benefit from our experienced team's guidance & insights





Production process of plant-based food substitutes







Possible food safety risks



Allergens

Many plant proteins are known allergens, including nuts, soy, wheat, and legume based proteins. Rigorous allergen testing ensures your products are safe for consumption by sensitive individuals.



Cross-contamination from animal ingredients to plant-based foods

This risk is particularly high at manufacturing facilities that handle animal-derived ingredients such as milk and egg. Verify the absence of animal traces, meeting the expectations of conscious consumers.



Microbial growth

Their near-neutral pH, high protein and moisture content, makes plant-based foods susceptible to microbial spoilage. Identify potential pathogens that could compromise product safety and consumer health.



Non-GMO verification

Are plant proteins (especially those from soy) are obtained from genetically modified sources?

Nutritional value – fortification and nutrient enhancement



Vitamin fortification

Ensure vitamins are present at desired levels, delivering the promised nutritional benefits.



Protein enrichment

Detect incorporated plant-based protein sources (e.g., pea, soy).

Empowering insightful production and uncompromised safety

| Product | Description | No. of tests/amount | Art. Nr. |
|---|--|------------------------------------|----------|
| Allergens | | | |
| RIDASCREEN®FAST Milk AOAC-RI 101501 | Sandwich ELISA to quantify traces of milk proteins (casein and β-lactoglobulin) in food | 48 determinations | R4652 |
| RIDASCREEN® Egg | Sandwich ELISA to quantify traces of native and processed egg | 96 determinations | R6411 |
| SureFood® ALLERGEN 4plex | Real-time PCR multiplex kit for qualitative detection | 100 reactions | S3401 |
| SureFood® ALLERGEN 4plex EU NUTS | Real-time PCR multiplex kit for qualitative detection of tree nuts according to regulation 1169/2011 and peanut | 100 reactions | S3404 |
| SureFood® 4plex LEGUMES | Real-time PCR multiplex kit for qualitative detection of specific DNA sequences of legumes, pea and bean | 100 reactions | S7008 |
| Microbiology | | | |
| SureFast® Salmonella ONE MicroVal 2014LR43; ISO 16140-2 | Real-time PCR for qualitative DNA detection; Kit includes DNA preparation | 100 reactions/ 100 preparations | F5211 |
| SureFast® Listeria 3plex ONE | Real-time PCR for qualitative DNA detection and differentiation of <i>Listeria</i> spp. und <i>Listeria</i> <i>monocytogene</i> s; kit includes DNA preparation | 100 reactions/ 100 preparations | F5217 |
| SureFast® STEC 4plex ONE | Real-time PCR for qualitative detection and differentiation of <i>Escherichia coli</i> virulence factors stx1 (subtype a-d), stx2 (subtype a-g), eae and <i>Escherichia coli</i> Serotype O157; kit includes DNA preparation | 100 reactions/ 100 preparations | F5265 |
| SureFast® Enterobacteriaceae 4plex | Qualitative DNA detection and differentiation of <i>Enterobacteriaceae</i> , <i>Salmonella</i> , Cronobacter and IAC | 100 reactions | F5180 |
| Animal ID | | | |
| SureFast® VEGAN | Real-time PCR for the sensitive detection of animal (vertebrates) or plant matrix including a positive control of 0.1% bovine DNA | 100 reactions | F4055 |
| GMO | | | |
| SureFood® GMO SCREEN 4plex 35S/NOS/FMV + IAC | Real-time PCR for qualitative DNA detection | 100 reactions | S2126 |
| SureFood® GMO SCREEN 4plex BAR/NPTII/PAT/CTP2:CP4 EPSPS | Real-time PCR for qualitative DNA detection | 100 reactions | S2127 |
| Vitamin | | | |
| VitaFast® Vitamin B12 (Cyanocobalamin) AOAC-RI 101002 | Quantitative determination of the total vitamin content (added and natural) or of the added vitamin only Limit of detection: 0.021 µg/100 g (mL) | 96 determinations | P1002 |



Contact us today for your plant-based foods analytics needs: sales@r-biopharm.de