

Head Office: The Old Grammar School, 3-7 Market Square, Amersham, Bucks. HP7 ODF Tel: (44) 1494 434600 Email: foodnettechnical@foodnet.ltd.uk

Technical Specification			
Product:	Last Update:	Product Code:	
Bean Sprouts	31/01/2020	BEA020	

PACK SIZE 1 x 10Kg

ORIGIN: China/Holland/France

GENERAL The product shall be prepared from fresh sound raw material that is free from all toxic residues and taints and shall comply with all current UK/EU Food Legislation. The product is intended to be used as ingredient that is further processed and heat-treated before final consumption.

INGREDIENTS Bean Sprouts 100% Declare as: Bean Sprouts

(Vigna radiata)

PROCESSING Beansprouts are delivered fresh to the factory, each load is sampled and assessed for foreign material and physical defects. The load is then cleaned, scalded, inspected, frozen and filled into bulk palletainers and stored in bulk at –18°C or below.

PACKING During packing the beansprouts are inspected before weighing and filling into blue poly lined cartons. The cartons are Best Before and Production date coded, check weighed, metal detected, palletised and stretch-wrapped before being returned to store at -23° C to await despatch at -18° C.

QUALITY CONTROL Checks are carried out on the following: -

Processing: - Raw material

Final Product Temperature

Packing: - Metal detection

Check weighing

Final product physical defect levels

Organolepsis Case quantity Case sealing

Case coding and print quality

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen



DEFECT TOLERANCES

Per 1000g

Foreign Matter Nil E.V.M. Nil

Per 250g

Rotten / Blemished 5 Long Pieces >100mm 5 Short Pieces <20mm 50

Un-germinated 0.5% w/w Testa 1% w/w

DEFINITIONS OF DEFECTS

Foreign Material

Any material not derived from the bean sprouts nor defined as EVM, e.g. insects, wood, metal, glass, stone or toxic vegetable matter, which will render the product unacceptable.

EVM

Any extraneous vegetable material originating from the bean sprout plant.

Rotten / Blemished

Bean sprouts showing signs of rot or dark discolouration.

Long Pieces

Bean sprouts which are greater than 100mm in length.

Short Pieces

Broken bean sprouts less than 20mm in length.

Un-germinated

Un-germinated seeds, with or without green testa and cotyledons, with shoots of less than 5mm length, damaged or otherwise.

<u>Testa</u>

Loose pieces of green testa of any size.

 $\textit{The below} \underline{\textit{minimum numbers of samples}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be inspected and average result to be out-of-spec.}} \, \underline{\textit{should be in$

	Minimum samples to be taken (1Kg of			
	product per each item)			
Quantity Delivered (Kg)	10Kg Boxes 20Kg Bags 25Kg Bags			
<1000	4	2	2	
<2000	8	5	4	
<5000	10	7	5	
<10000	15	10	8	
≤27000	20	15	12	

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen



ORGANOLEPSIS (Carried out on a thawed sample.)

COLOUR Characteristic bright colour typical of bean sprouts.

FLAVOUR Natural and characteristic bean sprout flavour.

TEXTURE Tender and firm, with a yielding bite.



Average sample

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen



Head Office: The Old Grammar School, 3-7 Market Square, Amersham, Bucks. HP7 ODF Tel: (44) 1494 434600 Email: foodnettechnical@foodnet.ltd.uk

MICROBIOLOGICAL

Organism	Target	Maximum
T V C @ 30°C	1 x 10 ⁵	1 x 10 ⁵
Total Coliforms	1 x 10 ²	1 x 10 ³
E. coli	Nil	1 x 10 ²
Listeria mono	Absent in 25g	1 x 10 ²
Salmonella	Absent in 25g	Absent in 25g

ANALYTICAL Product shall be blanched to give a trace positive peoxidase reaction (guaiacol test) between 60 and 90 seconds.

WEIGHT CONTROL The product shall be packed to minimum weight.

METAL DETECTION All cartons shall be passed through a metal detector. The system shall be tested at least every 2 hours using ferrous, non-ferrous and stainless-steel test pieces.

BEST BEFORE DATE The product shall be twenty-four months following the month of packing. Minimum BB date on delivery: 6 months.

TRACEABILITY INFO Production date or Lot number printed on the label as well as customer order number and/or delivery date.

STORAGE CONDITIONS Keep frozen at - 18°C at all times.

CARTON LINERS Blue food grade polythene liner of a minimum thickness of 30μm.

CARTONS Corrugated fibreboard of glued construction, no metal staples to be used. Shall be sealed using blue adhesive tape.

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen



NUTRITIONAL INFORMATION

This data conforms to the requirements of EC Council Directive 90/496/EEC

100g of uncooked bean sprouts typically contains: -

Parameter	Value / 100g	Methodology
Energy - kcal	31	McCance & Widdowson 6 th Edition
Energy - kJ	131	McCance & Widdowson 6 th Edition
Moisture	90.4g	McCance & Widdowson 6 th Edition
Carbohydrate	4.0g	McCance & Widdowson 6 th Edition
- as sugars	2.2g	McCance & Widdowson 6 th Edition
- as polyols	0.0g	McCance & Widdowson 6 th Edition
- as starch	1.8g	McCance & Widdowson 6 th Edition
Fat	0.5g	McCance & Widdowson 6 th Edition
- as saturates	0.1g	McCance & Widdowson 6 th Edition
- as mono unsaturates	0.1g	McCance & Widdowson 6 th Edition
- as poly unsaturates	0.2g	McCance & Widdowson 6 th Edition
Protein	2.9g	McCance & Widdowson 6 th Edition
Fibre	1.5g	McCance & Widdowson 6 th Edition
Sodium	5mg	McCance & Widdowson 6 th Edition
Vitamin A	7μg	McCance & Widdowson 6 th Edition
Vitamin B ₆	0.10mg	McCance & Widdowson 6 th Edition
Vitamin B ₁₂	0µg	McCance & Widdowson 6th Edition
Vitamin C	7mg	McCance & Widdowson 6th Edition
Vitamin D	0µg	McCance & Widdowson 6 th Edition
Vitamin E	0.00mg	McCance & Widdowson 6 th Edition
Thiamin	0.11mg	McCance & Widdowson 6 th Edition
Riboflavin	0.04mg	McCance & Widdowson 6 th Edition
Niacin	0.5mg	McCance & Widdowson 6th Edition
Folic Acid	61µg	McCance & Widdowson 6th Edition
Biotin	0.0μg	McCance & Widdowson 6th Edition
Pantothentic Acid	0.38mg	McCance & Widdowson 6 th Edition
Calcium	20mg	McCance & Widdowson 6 th Edition
Phosphorus	48mg	McCance & Widdowson 6 th Edition
Iron	1.7mg	McCance & Widdowson 6 th Edition
Magnesium	18mg	McCance & Widdowson 6 th Edition
Zinc	0.3mg	McCance & Widdowson 6 th Edition
Iodine	0µg	McCance & Widdowson 6 th Edition
Potassium	74mg	McCance & Widdowson 6 th Edition

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen



GMO DECLARATION

Does the product, or any of its ingredients contain any genetically modified material (whether viable or not)?

YES / NO

Is the product or any of its ingredients not substantially equivalent as a consequence of the use of genetic modification?

YES / NO

Is the product or any of its ingredients produced from, but not containing any genetically modified material?

YES / NO

Have genetically modified organisms been used as processing aids or additives used in connection with the production of the food or any of its ingredients?

YES / NO

Have genetically modified organisms been used to produce processing aids or additives but where such genetically modified organisms are not present in the processing aid as used in connection with the production of the food or any of its ingredients?

YES / NO

Name: Gianluca Oberto

Job Title: Technical Manager

Signature: Olah

Date: 31st January 2020

IRRADIATION POLICY

I confirm that the product supplied by Foodnet Limited under this specification has not undergone any irradiation treatment or process. I further confirm that no ingredient or processing aid used in conjunction with this product has undergone irradiation treatment.

Name: Gianluca Oberto Job Title: Technical Manager

Signature: Date: 31st January 2020

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen



FOOD INTOLERANCE

Food Intolerance Data	6.1. 6.11	
Does the material supplied contain ar Allergen	ny of the follow	Reason for presence if YES
Milk & Milk Derivatives	NO NO	Reason for presence ii 123
Egg & Egg Derivatives	NO NO	
Animal Products (*)	NO	
Fish/Shellfish/Crustations/Molluscs	NO	
Cereals (**)	NO	
Gluten	NO	
Yeast/Yeast Extract	NO	
Soya/Soya Derivatives		
	NO	
Fruit & Fruit Derivatives	NO	
Beef & Beef Products	NO	
Pork & Pork Products	NO	
Lamb & Lamb Products	NO	
Poultry & Poultry Products	NO	
Legumes	NO	
Peanuts	NO	
Sulphite >10ppm	NO	
MSG	NO	
BHA / BHT	NO	
Benzoates	NO	
Glutamates	NO	
Azo & Coal Tar Dyes	NO	
Added Colour	NO	
Added Flavour	NO	
Preservatives	NO	
Antioxidants	NO	
Added Salt	NO	
Nuts/Nut Oils	NO	
Caffeine	NO	
Sesame Products	NO	
Garlic	NO	
Poppy Seeds	NO	
Mustard	NO	
Celery/Celeriac	NO	
Lupins	NO	

^{*}Including any product derived from slaughtered animals, e.g. gelatine, rennet

<u>Please be aware the manufacturing sites we supply this item from may handle allergens in production. Procedures are in place to prevent cross-contamination.</u>

			-
lc thi	s nroduct	Suitable	tor.

Vegans	Yes (Not certified)	Vegetarians	Yes	Organic	No
Halal	Yes (Not certified)	Kosher	Yes (Not certified)		

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen

^{**}Including wheat, corn, barley, rye, oats, etc.



Head Office: The Old Grammar School, 3-7 Market Square, Amersham, Bucks. HP7 ODF Tel: (44) 1494 434600 Email: foodnettechnical@foodnet.ltd.uk

FOOD ADDITIVES

E. Number	Name	In Which Ingredient	Function in Ingredient	Function in Final Product	% In Final Product
None					

COSHH Data

Treat as you would any frozen material i.e. if engaged in prolonged handling of the vegetables wear gloves.

Care should be used when lifting full cases of vegetables.

Signed on behalf of Foodnet Ltd:

There are no other perceived COSHH implications regarding the use of frozen vegetables.

THE CONTENTS OF THIS SPECIFICATION ARE CONFIDENTIAL TO FOODNET LTD AND THE CUSTOMER, AND MAY NOT BE DISCLOSED TO ANY OTHER PARTY.

Name: Gianluca Oberto

Signature: Date: 31st January 2020

Signed on behalf of the Customer:

Name: Job Title: Technical Manager

Date: 31st January 2020

Date: Signature: Date:

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen



PROCESS INFORMATION

PROCESS FLOW CHART*

*Note: this is a generic flow chart which does not refer to any specific production site.

BEAN SPROUTS

Harvest/ Receipt → QA Check
Traivesty Necept 7 QA check
₩ashing
vvasiiiig ↓
¥ Blowing
↓ ↓
✓ Scalding
↓ ↓
Cooling
\
Flum
\downarrow
Cuting
\downarrow
Freezing → -18°C QA Check
\downarrow
Cold Storage → -18ºC
\downarrow
Tipping
\downarrow
Inspection
\downarrow
Carton Fill → QA Check
\downarrow
Check Weigh
\downarrow
Metal Detection \rightarrow QA Check
\downarrow
Palletise
\downarrow
Cold Storage → -18ºC
\downarrow
Despatched \rightarrow -18°C

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen



Issues & Amendments

Issue	Amend.	Date	Amendments	Compiled by
N°	N°	04 /02 /204 6		0.01
1	1	01/02/2016	New entry	G. Oberto
			Defect tolerances – minimum ref samples; Reviewed BB and Traceability info. Added Storage Conditions.	
2	1	01/05/2017	Reviewed Food Intolerance table, Flow Chart and Amendment table.	G. Oberto
3	1	31/01/2020	3 Year update – general revision	G. Oberto

Doc Ref:	Issue date:	Issue No:	Prepared by:	Authorised by:
PRO-SPE	31.01.2020	3	G. Oberto	Rhys Owen