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Supporting document 1

Safety Assessment Report – Application A1128

Food derived from reduced Acrylamide Potential & Browning Potato Line E12

Summary and conclusions

Background

A genetically modified (GM) potato line with OECD Unique Identifier SPS-ØØE12-8 (herein referred to as E12) has been developed by SPS International Inc. The potato has been modified such that the raw tubers show less browning when they are bruised, cut or damaged (referred to as blackspot bruising) and the tubers have reduced potential to produce acrylamide when cooked at high temperatures.

This potato has been genetically modified using an RNA interference (RNAi) approach. Gene fragments from four genes were introduced into E12 and the expression of these fragments supresses the expression of four endogenous potato genes. The introduced DNA fragments are derived from potato (*Solanum tuberosum*) and a related species (*Solanum verrucosum*). No other genetic modification has been introduced and no new proteins are produced in line E12.

The four potato genes targeted for reduced expression are: asparagine synthetase-1 (Asn1), phosphorylase-L (PhL), water dikinase R1 (R1), and polyphenol oxidase-5 (Ppo5). The aim of the suppression of Asn1 is to reduce levels of free asparagine and the aim of suppression of PhL and R1 is to reduce levels of the reducing sugars, fructose and glucose. Collectively, the reduction of free asparagine and reducing sugars results in potato tubers with reduced acrylamide potential. Reduced expression of Ppo5 results in tubers with reduced blackspot bruising.

In conducting a safety assessment of food derived from E12, a number of criteria have been addressed including: a characterisation of the transferred gene sequences, their origin, function and stability in the potato genome; the changes at the level of DNA, RNA and protein in the whole food; compositional analyses; and evaluation of intended and unintended changes.

This safety assessment report addresses only food safety and nutritional issues of the GM food *per se*. It therefore does not address:

environmental risks related to the environmental release of GM plants used in food production

- the safety of animal feed, or animals fed with feed, derived from GM plants
- the safety of food derived from the non-GM (conventional) plant.

History of Use

Potato is the fourth most important food crop following maize, rice and wheat and is cultivated in over 100 countries. It has been cultivated for human consumption for thousands of years and has a long history of safe use as human food. Potatoes are typically cooked before consumption and are processed into food commodities such as potato crisps, precooked French fries, potato flour and potato starch. Potato is also used as a feed for domestic livestock and for the production of alcohol.

Molecular Characterisation

E12 was generated through *Agrobacterium*-mediated transformation with a single T-DNA containing two expression cassettes. The cassettes contain gene fragments that when transcribed lead to the suppression of four endogenous potato genes: *Asn1*, *PhL*, *R1*, and *Ppo5*. Comprehensive molecular analyses of E12 indicate there is a single insertion site containing a single complete copy of the T-DNA insert. The introduced genetic elements are stably maintained from one generation to the next. There are no antibiotic resistance marker genes present in the line and no plasmid backbone has been incorporated into the transgenic locus.

Northern blot analyses were used to compare the RNA levels associated with the four endogenous potato genes in various plant tissues of E12. The data show a clear reduction in the level of *Asn1* and *Ppo5* mRNA in the tubers of E12 and a partial reduction of *Asn1* mRNA in E12 flowers compared to the tubers and flowers of the control. No differences were observed for *Asn1* and *Ppo5* in any other tissues. There was no observed reduction of *PhL* and *R1* RNA in any of the tissues tested.

A colorimetric assay was used to compare polyphenol oxidase (PPO) activity in the tubers of E12. The data show significantly lower PPO activity in E12 tubers compared to tubers of the control, an expected outcome given the reduction in *Ppo5* mRNA in E12 tubers.

Compositional Analyses

Detailed compositional analyses were done to establish the nutritional adequacy of tubers from E12 and to characterise any unintended compositional changes. Analyses were done of proximates, fibre, vitamins, minerals, total amino acids, free amino acids, sucrose, reducing sugars (fructose and glucose), and anti-nutrients. The levels were compared to levels in: a) the non-GM potato parental line, Russet Burbank; b) a reference range compiled from results taken for Russet Burbank and eight other non-GM commercial varieties grown under the same or similar conditions; and c) levels recorded in the literature. Only nine of the 38 reported analytes deviated from the control in a statistically significant manner; four of these differences (free asparagine, free glutamine, sucrose, and the reducing sugars) were expected due to the genetic modification. However, the mean levels of all of these analytes fell within the reference range, and all but two analytes fell within the combined literature range. The two analytes (asparagine + aspartic acid and cysteine) were both lower than the combined literature range but were not considered biologically significant. Additionally, for all analytes showing a significant difference, the difference between the mean of E12 and the control was smaller than the variation within the control. It was therefore concluded that tubers from E12 are compositionally equivalent to tubers from conventional potato varieties.

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List of Abbreviations

Asn1	asparagine synthetase-1 gene
BLAST	Basic Local Alignment Search Tool
bp	base pairs
DNA	deoxyribonucleic acid
FASTA	Fast Alignment Search Tool - All
FSANZ	Food Standards Australia New Zealand
fw	fresh weight of tissue
g	gram
GM	genetically modified
kb	kilo base
kcal	kilocalorie
LB	Left Border of T-DNA (Agrobacterium tumefaciens)
mg	milligram
NCBI	National Centre for Biotechnology Information
NBY	nutrient broth-yeast
OECD	Organisation for Economic Co-operation and Development
ORF	open reading frame
PhL	phosphorylase-L gene
pAgp	ADP glucose phyrophosphorylase gene promoter
pGbss	granule-bound starch synthase promoter
ppb	parts per billion
Ppo5	polyphenol oxidase-5 gene
ppm	parts per million
PCR	polymerase chain reaction
R1	water dikinase R1 gene
RB	Right Border of T-DNA (Agrobacterium tumefaciens)
PPO	polyphenol oxidase
dsRNA	double stranded RNA
RNA	ribonucleic acid
RNAi	RNA interference
mRNA	messenger RNA
SAS	Statistical Analysis Software
the code	Australia New Zealand Food Standards Code
T-DNA	transfer DNA
US	United States of America

1 Introduction

SPS International Inc (SPS), a subsidiary of the United States of America (US) food and agribusiness company J.R. Simplot, has submitted an application to FSANZ to vary Schedule 26 in the *Australia New Zealand Food Standards Code* (the Code) to include food from a new genetically modified (GM) potato line E12 with OECD Unique Identifier SPS-ØØE12-8 (herein referred to as E12). This potato has been genetically modified using an approach called RNA interference (RNAi). In this approach, fragments of four genes have been introduced and have the effect of suppressing the level of expression of four native potato genes. No other genetic modification has been introduced and no new proteins are produced in line E12.

The suppression of the four genes has two main effects. The first effect is that less acrylamide is produced when the potatoes are cooked at high temperature, such as in roasting or deep frying. While many cooked foods contain acrylamide, it is regarded as prudent to not consume too much (FSANZ 2014; FDA 2016). The second effect is a reduction in browning in raw potato tubers when they are bruised, cut or damaged (a phenomenon known as blackspot bruising). Potatoes with blackspot bruising are either trimmed or rejected during processing, resulting in economic loss.

The genetic modification is designed to reduce the expression of four different potato genes: asparagine synthetase-1 (Asn1), phosphorylase-L (PhL), water dikinase R1 (R1), and the polyphenol oxidase-5 gene (Ppo5). The introduced DNA fragments are derived from potato (Solanum tuberosum) except for Ppo5, which is derived from a related species, S. verrucosum. The aim of the suppression of Asn1 is to reduce free asparagine, and the aim of suppression of PhL and R1 is to lower the content of the reducing sugars, fructose and glucose. Collectively the reduced expression of these three genes is intended to result in potatoes with reduced acrylamide potential. Reduced expression of Ppo5 is intended to confer a reduced browning phenotype resulting in potatoes with reduced blackspot bruising.

At this point, SPS does not intend to import potato line E12 into Australia or New Zealand or cultivate it in either country. The aim of this application is to obtain food approval for imported processed foods that may contain E12. GM potato line E12 was approved for use as human food and animal feed in the USA (2015) and Canada (2016). Foods derived from GM plants utilising RNAi for the silencing of endogenous plant genes have previously been assessed by FSANZ in soybean (A1018, A1049) and lucerne (A1085).

2 History of use

2.1 Host organism

Unless otherwise referenced, the following description of the host organism was adapted from biology documents published by the Canadian Food Inspection Agency (CFIA 2015) and the Organisation for Economic Co-operation and Development (OECD 1997); statistical data is from the Food and Agriculture Organization of the United Nations (FAOSTAT3 2015).

Potato (*Solanum tuberosum*) originates from South America were it has been cultivated for human consumption for thousands of years (Ugent and Peterson 1988) and has a long history of safe use as human food. It is a perennial plant but is grown as an annual for commercial production. Potato is propagated vegetatively using small tubers or pieces of tuber typically referred to as seed or seed potatoes. However, vegetative propagation may perpetuate diseases. Thus, production of seed potato typically follows a certification system which includes starting with disease free stock, isolation from other potato production areas, control of disease-spreading insects and frequent inspection and culling of diseased plants.

Potato can also be propagated via sexually produced seed. However, seed production and breeding are challenging. The species contains both diploid and tetraploid varieties which vary greatly with regard to self- and cross-compatibility. Pollen sterility occurs frequently and ovule sterility occasionally within the species. Many varieties do not produce seed. The degree, duration and response of flowering behaviour to environmental conditions are greatly influenced by the variety. The applicant has stated that the potato variety used for transformation, Russet Burbank, has sparse blossoms which are infertile.

Currently, potato is the fourth most important food crop following maize, rice and wheat and is cultivated in over 100 countries. World potato production was estimated at over 385 million tonnes in 2014 with China the top producer at 96 million tonnes. In 2011, worldwide consumption of fresh and processed potatoes was about 35 kg/person/year with higher consumption in Australia and New Zealand at about 50 kg/person/year.

Potato is not a major crop in Australia or New Zealand; production in 2014 was about 1.2 million tonnes and 440,000 tonnes, respectively. Australia exported about 54,000 tonnes and imported about 110,000 tonnes of potatoes and processed potato products in 2013. In 2013 New Zealand exported about 100,000 tonnes and imported about 15,000 tonnes of potato and processed potato products.

Potatoes are typically cooked before consumption and are processed into food commodities such as potato crisps, pre-cooked French fries, potato flour and potato starch. Potato is also used as a feed for domestic livestock and processed into alcohol. The variety of potato genetically modified, Russet Burbank, was developed in the USA by Luther Burbank in 1914. It is the standard for baking and processing quality and has good long-term storage (Potato Association of America 2016a). Russet Burbank was introduced into Australia in the 1970's and is Australia's most sought after variety for processed French-fries (Agriculture Victoria¹).

Potato is not known to cause disease in humans or animals and has a long history of safe use as food. Potato and other members of the Solanaceae family, such as tomatoes and eggplants, naturally contain glycoalkaloids which are toxic to humans if consumed in high quantities. Humans are rarely exposed to high levels of the toxin. A maximum limit of 20 mg/100 g fresh weight is the widely accepted safety limit for total glycoalkaloids in registered potato varieties. Proper storage conditions and peeling the potato before use help reduce levels of glycoalkaloids. Allergies to potatoes appear to be relatively uncommon.

Exposure to potatoes, whether cooked or raw, may elicit an allergenic response in humans to the major tuber-storage protein patatin (Sol t 1). Four other proteins (Sol t 2, Sol t 3.0101, Sol t 3.0102 and Sol t 4) are related to soybean trypsin inhibitors and may cause reactions in atopic children. Cooking can reduce the allergenicity and this appears to be due to aggregation with other potato proteins rather than denaturation of patatin itself (Shewry 2003; Camire et al. 2009and references therein).

2.2 Donor organisms

2.2.1 Solanum tuberosum

The majority of the introduced DNA sequences are derived from the host species (*S. tuberosum*), variety Ranger Russet, a commercial potato variety released in the USA in 1991 (Potato Association of America 2016b).

¹ http://agriculture.vic.gov.au/agriculture/horticulture/vegetables/potatoes/potato-varieties (accessed April 2016)

It is the source of the ADP glucose phyrophosphorylase gene promoter (*pAgp*) and the granule-bound starch synthase promoter (*pGbss*), the *PhL*, *R1* and *Asn1* gene fragments, Left and Right Border region sequences and the spacer DNA (see Table 1). The intervening DNA sequences were also derived from *S. tuberosum*.

2.2.2 Solanum verrucosum

The *Ppo5* gene fragments were derived from *S. verrucosum*. It is a wild, edible species of potato from Mexico (Facciola 1998; CFIA 2015) that has been used as a bridging species for the conventional breeding of desirable traits from other wild species of potato into the domesticated potato (*S. tuberosum*) (Jansky and Hamernik 2009).

3 Molecular characterisation

Molecular characterisation is necessary to provide an understanding of the genetic material introduced into the host genome and helps to frame the subsequent parts of the safety assessment. The molecular characterisation addresses three main aspects:

- the transformation method together with a detailed description of the DNA sequences introduced to the host genome
- a characterisation of the inserted DNA including any rearrangements that may have occurred as a consequence of the transformation
- the genetic stability of the inserted DNA and any accompanying expressed traits.

The Applicant has submitted the following studies regarding the molecular characterisation of line E12.

Studies submitted:

- 2015. Molecular Characterization of the DNA Insert in Russet Burbank E12. Report 15-29-SPS-MOL-01. Simplot Plant Sciences. SPS Regulatory Lab (unpublished).
- 2015. Evidence for the absence of plasmid backbone DNA in Russet Burbank E12. Report 15-52-SPS-MOL-01. Simplot Plant Sciences, SPS Regulatory Lab (unpublished).
- 2016. Characterization of the Insertion Site in Russet Burbank Event 12. Report 15-57-SPS-MOL-03. Simplot Plant Sciences, SPS Regulatory Lab (unpublished).
- 2015. Stability of the DNA Insert in Russet Burbank E12. Report 15-64-SPS-MOL-01. Simplot Plant Sciences, SPS Regulatory Lab (unpublished).
- 2015. RNA expression of down-regulated genes in Russet Burbank E12. Report 15-71-SPS-MOL. SPS Regulatory Lab (unpublished).
- 2015. Construction of pSIM1278. Report 15-75-SPS-MOL. SPS Regulatory Lab (unpublished).
- 2015. Efficacy of polyphenol oxidase downregulation in E12 tubers. Report 15-84-SPS-MOL. Simplot Plant Sciences (unpublished).
- 2016. Allergen and Toxin Evaluation of Open Reading Frames in Russet Burbank E12. Report 16-46-SPS-MOL. Simplot Plant Science, SPS Regulatory Lab. (unpublished).

3.1 Method used in the genetic modification

E12 was genetically modified following a modified version of the methodology of Richael et al. (2008). Internode segments of *in vitro* grown potato plants (variety Russet Burbank) were aseptically excised from 4 week old plants and transformed using a disarmed *Agrobacterium tumefaciens* strain (AGL1) with the T-DNA from plasmid vector pSIM1278 (Figure 1).

After co-culture with the *Agrobacterium* carrying the vector, infected explants were transferred to regeneration medium to promote callus formation. The regeneration medium contained 300 mg/L timentin, an antibacterial agent, to inhibit *Agrobacterium* growth.

Developing calli were transferred every four weeks to fresh media until visible shoots developed. Any plantlets containing the pSIM1278 backbone DNA and expressing *ipt* were discarded based on abnormal growth due to overproduction of the plant hormone cytokinin.

Shoots with wild-type phenotype were transferred to rooting media for about three weeks. Leaf samples from plantlets which had formed roots were tested using polymerase chain reaction (PCR) to identify those containing the T-DNA insert from pSIM1278. Growing tips from plantlets containing the T-DNA insert were transferred to fresh media containing timentin to grow new plantlets and to continue to select against *Agrobacterium*. Plantlets went through a second round of PCR-testing and transfer of growing tips to fresh media. Mature plantlets were tested a third time via PCR for the presence of the T-DNA insert.

Leaf samples from PCR-positive plants were also tested for the absence of *Agrobacterium* by incubating sterile leaves in nutrient broth-yeast (NBY) extract broth for 14 days. Plants showing no bacterial growth were tested a second time to confirm the absence of *Agrobacterium*. Tips of plants testing positive for *Agrobacterium* were transferred to fresh rooting medium containing timentin and this process was continued until *Agrobacterium* was confirmed absent using the NBY assay.

Mature plantlets were then transferred to soil in a greenhouse facility. Tubers from these plants (G_0 tubers) were tested for suppression of the Ppo5 gene using the catechtol assay (a colorimetric assay, Section 3.4.4) to select events for further study. Southern blot analysis was used to identify plants with single inserts and these were further assessed for insert integrity and gene suppression, as well as phenotypic and agronomic characteristics under field trial conditions (Section 3.4)

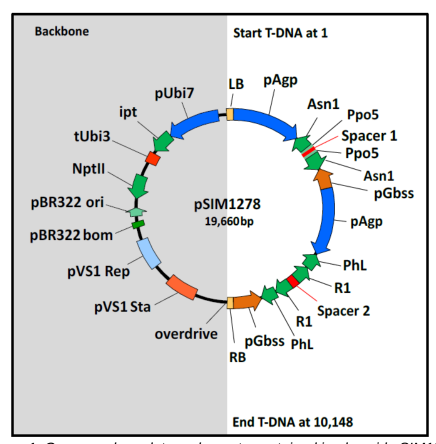


Figure 1: Genes and regulatory elements contained in plasmid pSIM1278

3.2 Function and regulation of introduced gene fragments

Information on the genetic elements in the T-DNA used for transformation is summarised in Tables 1 and 2. The complete plasmid is 19,660 bp comprising the 9,512 bp backbone and 10,148 bp T-DNA (Figure 1). The T-DNA contains two cassettes located between the 25 bp Left Border (LB) and 25 bp Right Border (RB) (Figure 2). The two cassettes contain inverted repeats of gene fragments or promoter sequences of four genes. Expression of the inverted repeats triggers a natural degradation of the ribonucleic acid (RNA) transcripts of four endogenous potato genes and thus reduces expression of these genes. This process, referred to as RNA interference (RNAi), is described below.



Figure 2: Design of pSIM1278 T-DNA region.

The transcription of an inverted repeat leads to the production of double-stranded RNA (dsRNA) in the form of a structure known as a hairpin. The dsRNA hairpin is cleaved into small dsRNAs, approximately 21- 24 nucleotides long, via an endogenously occurring protein known as Dicer (Hammond 2005). These mature small dsRNA duplexes contain an interfering antisense strand (the guide strand), which is complementary to the targeted endogenous messenger RNA (mRNA) sequence. The guide strand is incorporated into a multiprotein complex known as the RNA-induced silencing complex (RISC) leading to the targeted destruction of the mRNA transcribed from the four endogenous genes: *Asn1*, *Ppo5*, *PhL* and *R1*.

RNA interference (RNAi) is a naturally-occurring RNA-based mechanism that is used by eukaryotes, including plants, to modulate endogenous gene expression as well as destroy foreign RNA, including viral RNA (Parrott et al. 2010). In plants RNAi plays a fundamental role in all aspects of growth and development (Bonnet et al. 2006).

Table 1: Description of the genetic elements contained in the T-DNA of pSIM1278

Genetic element	Relative bp location on plasmid	Size (bp)	Source	Description, Function & Reference
Left border (LB)	1 - 25	25	Synthetic ¹	Site for secondary cleavage to release single- stranded DNA insert from pSIM1278 (van Haaren et al. 1989)
Left border region	26 - 187	162	S. tuberosum (var. Ranger Russet)	Supports secondary cleavage at LB
Cassette 1				
Intervening sequence	188 - 193	6	S. tuberosum	Sequence used for DNA cloning
Promoter for the Agp gene (pAgp) 1 st copy	194 - 2,453	2260	S. tuberosum (var. Ranger Russet)	One of the two convergent promoters driving expression of the inverted repeat fragments of Asn1 and Ppo5
Fragment of Asn1 gene 1st copy in antisense orientation	2,454 - 2,858	405	S. tuberosum (var. Ranger Russet)	Forms double stranded RNA with 2 nd copy in sense orientation that triggers degradation of <i>Asn1</i> RNA to reduce asparagine expression (Chawla et al. 2012) ²

Genetic element	bp location on plasmid	Size (bp)	Source	Description, Function & Reference
3'-untranslated sequence of <i>Ppo5</i> gene 1 st copy in antisense orientation	2,859 - 3,002	144	S. verrucosum	Forms double stranded RNA with 2 nd copy in sense orientation that triggers degradation of <i>Ppo5</i> RNA to reduce blackspot development
Intervening sequence	3,003 – 3,008	6	S. tuberosum	Sequence used for DNA cloning
Spacer-1	3.009 – 3,165	157	S. tuberosum (var. Ranger Russet)	Sequence between the 1 st inverted repeats
3'-untranslated sequence of <i>Ppo5</i> gene 2 nd copy in sense orientation	3,166 – 3,309	144	S. verrucosum	Forms double stranded RNA with 1 st copy in antisense orientation that triggers degradation of <i>Ppo5</i> RNA to reduce blackspot development
Fragment of Asn1 gene 2 nd copy in sense orientation	3,310 – 3,715	406	S. tuberosum (var. Ranger Russet)	Forms double stranded RNA with 1 st copy in antisense orientation that triggers degradation of <i>Asn1</i> RNA to reduce asparagine expression (Chawla et al. 2012) ²
Intervening sequence	3,716 – 3,721	6	S. tuberosum	Sequence used for DNA cloning
Promoter for the Gbss gene (pGbss) 1st copy	3,722 – 4,407	686	S. tuberosum (var. Ranger Russet)	One of the two convergent promoters driving expression of the inverted repeat fragments of Asn1 and Ppo5
Intervening sequence	4,408 – 4,423	16	S. tuberosum	Sequence used for DNA cloning
Cassette 2				
Promoter for the <i>pAgo</i> gene 2 nd copy	4,424 – 6,683	2260	S. tuberosum (var. Ranger Russet)	One of the two convergent promoters driving expression of the inverted repeat fragments of PhL and R1
Fragment of <i>PhL</i> gene promoter (<i>pPhL</i>) 1 st copy in antisense orientation	6,684 – 7,192	509	S. tuberosum (var. Ranger Russet)	Forms double stranded RNA with 2 nd copy in sense orientation that triggers degradation of <i>PhL</i> RNA to reduce levels of reducing sugars
Fragment of R1 gene promoter (pR1) 1st copy in antisense orientation	7,193 – 7,724	532	S. tuberosum (var. Ranger Russet)	Forms double stranded RNA with 2 nd copy in sense orientation that triggers degradation of <i>R1</i> RNA to reduce levels of reducing sugars
Intervening sequence	7,725 – 7,730	6	S. tuberosum	Sequence used for DNA cloning
Spacer-2	7,731 – 7,988	258	S. tuberosum (var. Ranger Russet)	Sequence between the 2 nd inverted repeats
Fragment of <i>R1</i> gene promoter (<i>pR1</i>) 2 nd copy in sense orientation	7,989 – 8,520	532	S. tuberosum (var. Ranger Russet)	Forms double stranded RNA with 1 st copy in antisense orientation that triggers degradation of <i>R1</i> RNA to reduce levels of reducing sugars
Fragment of <i>PhL</i> gene promoter (<i>pPhL</i>) 2 nd copy in sense orientation	8,521 – 9,029	509	S. tuberosum (var. Ranger Russet)	Forms double stranded RNA with 1 st copy in antisense orientation that triggers degradation of <i>PhL</i> RNA to reduce levels of reducing sugars
Promoter for the Gbss gene (pGbss) 2 nd copy	9,030 – 9,953	924	S. tuberosum (var. Ranger Russet)	One of the two convergent promoters driving expression of the inverted repeat fragments of PhL and R1
Intervening sequence	9,954 – 9,962	9	S. tuberosum	Sequence used for DNA cloning
Right border region	9,963 – 10,123	161	S. tuberosum (var. Ranger Russet)	Supports secondary cleavage at RB site
Right border (RB)	10,124 - 10,148	25	Synthetic ¹	Site for secondary cleavage to release single- stranded DNA insert from pSIM1278 (van Haaren et al. 1989)

¹The LB and RB sequences (25 bp each) were synthetically designed to be similar to and function like T-DNA borders from *Agrobacterium tumefaciens*.
²ASN1 is referred to as StAst1 in Chawla et al. (2012)

Table 2: Description of the genetic elements contained in the backbone of pSIM1278

Genetic element	Relative bp location on plasmid	Size (bp)	Source	Description, Function & Reference
Intervening sequence	10,149 – 10,154	6	Synthetic	Sequence used for DNA cloning
Overdrive	10,155 – 10,184	30	Agrobacterium tumefaciens Ti-plasmid	Enhances cleavage of <i>A. tumefaciens</i> Right Border site
Intervening sequence	10,185 – 11,266	1,082	Pseudomonas fluorescens pVS1	pVS1 backbone ¹
pVS1 partitioning protein StaA (pVS1 Sta)	11,267 – 12,267	1,001	P. fluorescens pVS1	pVS1 stability ¹
Intervening sequence	12,268 – 12,860	593	P. fluorescens pVS1	pVS1 backbone ¹
pVS1 replicon (pVS1Rep)	12,861 – 13,861	1001	P. fluorescens pVS1	pVS1 replicon region in Agrobacterium ¹
Intervening sequence	13,862 – 14,099	238	P. fluorescens pVS1	pVS1 backbone ¹
Intervening sequence	14,100 – 14,270	171	pBR322	pCambia 1301 backbone ¹
pBR322 bom	14,271 – 14,531	261	pBR322	pBR322 region for replication in <i>E. coli</i> ¹
Intervening sequence	14,532 – 14,670	139	pBR322	pCambia 1301 backbone ¹
Origin of replication for pBR322 (pBR322 ori)	14,671 – 14,951	281	pBR322	Bacterial origin of replication ¹
Intervening sequence	14,952 – 15,241	290	pBR322	pCambia 1301 backbone ¹
Neomycin phosphotransferase II (nptII) gene	15,242 – 16,036	795	Tn5 transposon	Aminoglycoside phosphotransferase (Simpson et al. 1985)
Intervening sequence	16,037 – 16,231	195	Vector DNA	pCambia vector background
Terminator of the ubiquitin-3 gene (tUbi3)	16,232 – 16,586	355	S. tuberosum	Terminator for ipt gene transcription (Garbarino and Belknap 1994)
Intervening sequence	16,587 – 16,937	351	A. tumefaciens Ti-plasmid	Sequence for DNA cloning
Isopentenyl transferase (<i>ipt</i>) gene	16,938 – 17,660	723	A. tumefaciens Ti-plasmid	Condensation of AMP and isopentenyl- pyrophosphate to form isopentenyl-AMP, a cytokinin in the plant. Results in abnormal growth phenotypes in plant (Smigocki and Owens 1988)
Intervening sequence	17,661 – 17,672	12	Synthetic DNA	Sequence used for DNA cloning
Polyubiquitin promoter (<i>Ubi7</i>)	17,673 – 19,410	1,738	S. tuberosum (var. Ranger Russet)	Promoter to drive expression of the <i>ipt</i> backbone marker gene
Intervening sequence	19,411 – 19,660	250	Vector DNA	pZP200 vector backbone ¹

¹ http://www.ncbi.nlm.nih.gov/nuccore/AF234297.1

3.2.1 Cassette 1

The first cassette is designed to reduce expression of the *Asparagine synthetase-1 (Asn1)* and *polyphenol oxidase 5 (Ppo5)* genes in the tuber of the transformed potato. It contains two identical 405-bp fragments of *Asn1* derived from *S. tuberosum* and two identical 144-bp fragments of *Ppo5* (Figure 2) derived from *S. verrucosum*.

The Applicant has indicated >97% identity between the *Ppo5* fragment of *S. verrucosum* and *S. tuberosum*.

The fragments of *Asn1* and *Ppo5* are arranged as inverted repeats separated by a non-coding 157-bp potato nucleotide spacer element (Figure 2).

The *Asn1* and *Ppo5* fragments are arranged between the two convergent potato promoters; the *Agp* promoter of the ADP glucose pyrophosphorylase gene (*pAgp*) and the *Gbss* promoter of the granule-bound starch synthase gene (*pGbss*). The *pAgp* and *pGbss* promoters are well characterised and known to be highly active in potato tubers (Visser et al. 1991; Nakata et al. 1994). These promoters drive expression of the inverted repeats to generate double-stranded RNA which should interfere with the transcription and expression of the *Asn1* and *Ppo5* genes.

The *Asn1* gene catalyses the conversion of the amino acid aspartate into asparagine. Reduced expression of *Asn1* should reduce levels of free asparagine in the potato tuber, which has the potential to reduce the formation of acrylamide in cooked potatoes (Rommens et al. 2008).

In plants, polyphenol oxidases (PPOs) are known for their role in post-harvest browning of fresh produce (see review by Sullivan 2015). Tuber discoloration due to bruising during handling and processing is typically referred to as blackspot or blackspot bruise. This is a post-harvest physiological disorder resulting from physical impact which causes cell rupture or flesh injury. The discoloration is due to leakage of PPO from the vacuoles of injured cells and the subsequent oxidation of polyphenols which triggers precipitation of black melanin (Corsini et al. 1999; Rommens et al. 2006). Blackspot bruise is a major problem in the fresh market and frozen French fry industry, as the affected potatoes require removal of the discoloured area or are discarded (Corsini et al. 1999).

In potato, PPO comprises a multigene family with at least six genes differing in temporal and tissue-specific expression (Thygesen et al. 1995). One member of the PPO gene family, *Ppo5* (called *POT32* in Thygesen et al. 1995) is the primary form found in potato tubers, and is the primary message detected in older tubers. While also expressed in roots, no expression was detected in photosynthetic tissues (Thygesen et al. 1995). Reduced expression of *Ppo5* in the potato tuber should lower the extent of blackspot bruise sensitivity.

3.2.2 Cassette 2

The second cassette is designed to reduce expression of the *phosphorylase-L* (*PhL*) and water dikinase R1 (R1) genes in the tuber of the transformed potato. It contains two identical 509-bp fragments of the *PhL* promoter region (*pPhL*) from *S. tuberosum* and two identical 532-bp fragments of *R1* promoter region (*pR1*) also from *S. tuberosum*. The fragments of *PhL* and *R1* are arranged as inverted repeats separated by a non-coding 258-bp fragment of the potato polyubiquitin gene (spacer 2). As in the first cassette, the *pPhL* and *pR1* fragments are arranged between and transcribed by the potato *Agp* and *Gbss* promoters (Figure 2).

Dormant potato tubers, when subjected to chilling temperatures, undergo a process known as cold sweetening, which results in an increase in sucrose and the reducing sugars, glucose and fructose. Potato tubers contain two starch phosphorylase genes, type L and H, which are believed to be responsible for the complete breakdown of starch. Inhibition of the *phosphorylase-L (PhL)* gene has been shown to reduce the accumulation of sucrose and the reducing sugars glucose and fructose in potato tubers stored a low temperature (Kamrani et al. 2011).

The *R1* gene is a regulator of starch catabolism through phosphorylation of alpha-glucans as part of the starch degradation process (Yano et al. 2005). Thus, reducing expression levels the R1 gene should reduce starch phosphorylation levels and consequently reduce starch degradation, which in turn slows the conversion of starch to reducing sugars, fructose and glucose.

3.3 Propagation of E12

Potato is typically propagated asexually through the planting of potato tubers or pieces of tubers. The initial transformed E12 plant, after transfer to soil, produced tubers considered to be the G_0 generation. Plants arising from G_0 tubers produce the G_1 generation of plants and tubers and so on. The E12 generations used in the various analyses is provided in Table 3.

Table 3: E12 generations used for various analyses

Analysis	E12 generation used	Control(s) used	Reference comparators
Molecular characterisation (Sections 3.4.1.1 – 3.4.1.3)	G ₀ T-DNA integrity, absence of backbone, sequencing of junction	Russet Burbank	Russet Burbank spiked with plasmid pSIM1278 DNA
RNA levels of four endogenous genes (Section 3.4.3)	G₁ tuber, root, leaf, stem, flower	Russet Burbank	N/A
PPO activity (Section 3.4.4)	G₂ tuber	Russet Burbank	N/A
Genetic stability (Section 3.5)	G ₀ leaf and G ₃ tuber	Russet Burbank	N/A
Compositional analysis (Section 5)	G₀, G₁ and G₂ tubers	Russet Burbank	Russet Burbank and 8 other non-GM potato varieties

3.4 Characterisation of the genetic modification in the plant.

A range of analyses were undertaken to characterise the genetic modification in E12. These analyses focussed on the nature of the insertion of the introduced genetic elements and whether any unintended re-arrangements may have occurred as a consequence of the transformation procedure.

3.4.1 Southern blot analysis: insert copy number, insert integrity and plasmid backbone

Genomic DNA extracted from young leaves of greenhouse-grown, G_0 plants of E12 and the control (non-GM Russet Burbank), was used for Southern blot analysis to determine the number of T-DNA insertions, the integrity of the inserted T-DNA and test for the presence or absence of plasmid vector backbone sequences. The genomic DNA was also used to determine the sequence of the junctions and flanking genomic DNA using PCR followed by Sanger DNA sequencing.

3.4.1.1 Number of integration sites

To determine the number of integration sites, genomic DNA was isolated from leaf material of E12 and control plants.

DNA was digested with restriction enzyme Nde1 which does not cut within the T-DNA insert, but does cut frequently in the potato genome. The digested DNA was run on a gel, transferred to a membrane and incubated with seven different labelled probes. The seven probes were overlapping and spanned the T-DNA region (Figure 3).

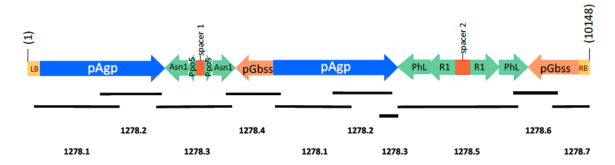


Figure 3: Southern blot probe locations in T-DNA of plasmid pSIM1278

In analysing the results, the following points were relevant:

- Since Nde1 does not cut within the T-DNA, a single high molecular weight band is expected for E12 and not for the control when using any of the probes.
- An intact insert will have the same size when using any of the probes.
- The presence of additional bands in E12 but not the control would indicate the presence of a second insert and because Nde1 cuts frequently in the potato genome, it is unlikely that two inserts would be of the same size.
- As the T-DNA is largely derived from potato, the probes will also detect endogenous bands, the number of bands detected depends on the frequency of the sequence in the genome.
- Any bands in the control that are also present in E12 would indicate cross-hybridisation of the T-DNA-specific probe with an endogenous potato sequence.
- T-DNA-specific hybridisation bands were not expected in the control.

For all Nde1 and probe combinations for E12 and the control, the hybridisation bands obtained were consistent with the presence of a single copy of T-DNA inserted at a single site.

3.4.1.2 Insert integrity and sequence

Genomic DNA obtained from the leaves of E12 was used to characterise the DNA sequence at the junction of the insertion site and approximately 3,700 bp of each flanking region. The DNA sequence was determined using PCR followed by Sanger DNA sequencing. Alignment of the E12 flanking sequence to the Michigan State University Spud Database indicates that the integration site is likely to be on chromosome 12. The alignment also revealed a small duplication of chromosomal DNA (approximately 3.2 kb in length) at the insertion site. The host (Russet Burbank) does not have this duplication, indicating the duplication occurred during transformation and integration of the T-DNA. Insertion at this site and the duplication of DNA on chromosome 12 did not disrupt any known potato genes.

Other than the junction sites, the Applicant was unable to provided sequence data for the T-DNA inserted into E12, i.e. sequence across the insertion site. The Applicant has indicated the difficulty in obtaining this data was due to the insert consisting entirely of potato sequences, including inverted repeat sequences of endogenous DNA. A number of factors can influence PCR amplification efficiency, such as the number of base pairs in the inverted repeat, the size of the associated hairpin loop, the sequence (i.e. GC content), reaction conditions, primers and polymerases (Hirao et al. 1992; Akeju and Park 2006; Nelms and Labosky 2011).

An additional level of complexity occurs because the parental variety is tetraploid and has multiple copies of each of the sequences that are targeted for reduced expression, making it difficult to distinguish the E12 insert sequence from the endogenous sequences within the parent variety.

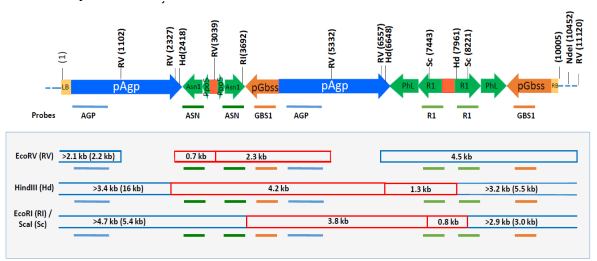


Figure 4: Structure, digestion pattern and probe locations of the pSIM1278 T-DNA insert A schematic of the full structure of the pSIM1278 T-DNA insert along with the binding sites for each of the four probes (AGP, ASN, GBS1 and R1). Each probe binds to two different locations within the insert. Restriction sites are indicated along the top of the T-DNA: RV = EcoRV, Hd = HindIII, R1 = EcoR1, and Sc = Sca1. The restriction products that are recognized by the probes are shown within the grey box where the expected sizes are indicated. The actual size of junction bands is shown in parenthesis (sizes of junction bands are estimates, except the 4.5 kb EcoRV band).

The junction and flanking regions of the inserted T-DNA from pSIM1278 have been sequenced and reveal a loss of 24 bp and 119 bp from the Left and Right Border regions, respectively. Additionally, the sequences provided the location of restriction sites in the flanking regions and thus allows for predictions of fragment sizes (Figure 4) which span the junctions of E12. DNA of E12, Russet Burbank (negative control) and a positive control (Russet Burbank spiked with plasmid pSIM1278 DNA) were digested using restriction enzymes EcoRV, HindII, and a double digest using EcoR1 and Sca1. Because the T-DNA insert comprises gene fragments derived from potato genes, the four probes (AGP, ASN, GBS1 and R1) are expected to hybridise to the inserted T-DNA as well as endogenous potato genes.

Three types of bands can be predicted for the above combinations of probes and restriction digests: (1) bands unique to the internal sequence of the T-DNA (internal bands) which should be present in E12 and the positive control; (2) bands unique to the plasmid pSIM1278 DNA only (plasmid bands); and (3) based on sequencing of the flanking regions, bands which are unique and span the junction site (junction bands). Following enzymatic digestions and hybridization with the four probes, the predicted internal, plasmid and junction bands were detected. The probes also hybridised to endogenous potato DNA, but these bands were not related to the transformation event. These results suggest, with the exception of the noted deletions at the Left and Right Border regions, that the inserted T-DNA is structurally intact compared to the plasmid T-DNA region (i.e. rearrangement of the T-DNA was not detected).

3.4.1.3 Plasmid backbone

As noted in Section 3.1, the presence of the vector plasmid backbone was selected against during the development of the GM potato, and thus highly unlikely to be present in line E12.

Plantlets containing the pSIM1278 backbone DNA and expressing *ipt* were discarded based on abnormal growth due to overproduction of the plant hormone cytokinin.

The presence or absence of sequences from the vector plasmid pSIM1278 was assessed using eight backbone-specific probes which cover the span of the backbone DNA in combination with two restriction enzyme digestions (see Figure 5). Genomic DNA of E12, Russet Burbank (negative control) and a positive control were digested with either EcoR1 or EcoR1/Sca1. The positive control comprised Russet Burbank DNA spiked with one copy/genome equivalent of pSIM1278 plasmid DNA added prior to enzymatic digestion.

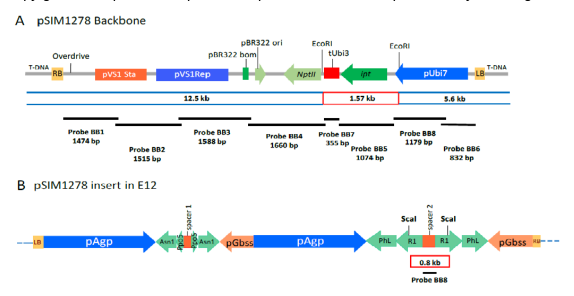


Figure 5: Structure and probe locations for the pSIM1278 backbone and T-DNA (A) Linear map of the backbone for pSIM1278. The eight probes used to detect the backbone are indicated below (BB1-8) with the size of the probe indicated in base pairs (bp). The EcorR1 sites and expected band sizes for the pSIM1278 plasmid control are indicated as coloured boxes. (B) Structure of the pSIM1278 insert in E12 is shown. The BB8 probe detects the spacer 2 region of the insert and produces a 0.8 kb band when digested by Sca1.

DNA digested with EcoR1 were hybridised with probes BB1-6. No hybridisations were detected using probes BB1-4 corresponding to backbone DNA in E12, whereas the expected 12.5 kb band was detected in the positive control for each of these blots. The expected 1.57 kb and 5.6 kb fragments were detected in the positive controls for blots probed with BB5 and BB6, respectively. Endogenous bands were detected in all samples probed with BB3 and BB6; these bands were not related to the transformation.

DNA digested with both EcoR1 and Sca1 were hybridised with probes BB7 and BB8. There were no backbone fragments detected in E12 when hybridised with probes BB7 and BB8. The expected 1.57 kb band was detected in the positive controls of the blots probed with BB7 and BB8. The expected 5.6 kb band was detected in the positive control in the blot probed with BB8. The Applicant has indicated that due to cross reactivity with pSIM1278 T-DNA, the spacer 2 element in the T-DNA should be detected by the BB8 probe. Thus, as expected, a 0.8 kb band was detected by the BB8 probe in E12 and positive control, but not in the negative control. Endogenous bands were detected in all samples probed with BB7 and BB8; these bands were not related to the transformation. Based on the above results, there is no evidence of backbone fragments detected in the genome of E12.

3.4.2 Open reading frame (ORF) analysis

The Applicant used proprietary Python script to identity all start-to-stop ORFs in the inserted T-DNA and adjacent flanking regions in all six reading frames.

Given the intractability of sequencing the inserted T-DNA (see Section 3.4.1.2), the ORF analysis was based on the DNA sequences of the junction sites and that of the T-DNA region of plasmid pSIM1278. The rationale for this approach to the ORF analysis is not unreasonable because:

- Southern blot analysis (Section 3.4.1.2) indicates the overall structure of the T-DNA region is intact except for some nucleotides lost from the Left and Right Border (expected losses), thus there is no evidence of rearrangement in the inserted T-DNA
- Point mutations, e.g. during cloning of the plasmid in *E. coli* occur at frequency of about 10⁻¹⁰ to 10⁻⁹ per nucleotide (Lee et al. 2012) and are thus unlikely to have occurred.
- The T-DNA was designed to create dsRNA leading to degradation of endogenous RNA, thus no unique (novel) proteins would be produced from the T-DNA region.
- If an ORF for a novel protein were identified from this region, its expression is unlikely
 as the dsRNA produced from the T-DNA would target and degrade the RNA of the
 novel protein just as it targets and degrades the RNA of the four endogenous genes.

Identified ORFs were analysed using a bioinformatics strategy to determine similarity with known toxins, allergens or other proteins with known biological activity.

The analysis identified 27 ORFs encoding sequences of 30 or more amino acids; ORFs shorter than 29 amino acids were not evaluated since a minimum 35% identity requires at least a match of 29 amino acids over an 80 amino acid sequence. The 35% identity is a recommended criterion for indicating potential allergenicity (Codex 2009). The allergen analyses considered a full-length search, ≥35% identity over 80 amino acids and an 8-mer exact match.

Using the FASTA algorithm (AllergenOnline database²) to search for significant alignments with database sequences, no biologically significant matches to known allergens were identified for the identified ORFs.

Potential toxicity was assessed using the National Centre for Biotechnology Information (NCBI) database³. A BLAST search of the ORFs did not identify any annotated toxins, but did identify 24 proteins that are homologous to the asparagine synthetase gene from potato. These matches are not surprising as a fragment of the asparagine synthetase gene from potato was used to genetically modify line E12. The matches are not themselves toxins and represent bacterial homologs. None of these matches indicate homology with known toxins.

3.4.3 Northern blot analyses for reduced expression of four potato genes

Line E12 was transformed using a construct containing inverted repeats of gene fragments intended to reduce the expression of four endogenous genes: *Asn1*, *Ppo5*, *PhL* and *R1*. Expression of the inverted repeats should create dsRNA which, through natural plant processes, should degrade the mRNA of the four endogenous genes and thus reduce their expression levels (see Section 3.2). The introduced gene fragments were driven by promoters primarily active in the potato tuber.

RNA extracted from the tuber, leaf, stem, root and flower tissues of field-grown E12 and Russet Burbank (control) plants (G_1) was evaluated by northern blot analysis to examine the effectiveness of the suppression of the four endogenous genes.

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² available through the Food Allergy Research and Resource Program (FARRP) via the University of Nebraska (http://www.allergenonline.org/databasefasta.shtml)

http://www.ncbi.nlm.nih.gov/

Results of the northern blot revealed reduced levels of *Asn1* and *Ppo5* RNA in the E12 tubers and a partial reduction of *Asn1* RNA in E12 flowers compared to the tubers and flowers of the control. No differences were observed for *Asn1* and *Ppo5* in any other tissues. There was no observed reduction of *PhL* and *R1* RNA in any of the tissues tested.

3.4.4 PPO activity in tubers of line E12

Tubers from field-grown E12 and Russet Burbank (control) plants were assessed for polyphenol oxidase (PPO) activity using a colorimetric assay. Pieces from ten tubers each for E12 and the control were assayed in triplicate by monitoring the conversion of the exogenous dihydroxybeneze substrate, catechol, into melanin which provides a visible colour change. PPO catalyses the oxidation of hydroxyphenolic compounds such as catechol to form o-quinones, leading to the formation of melanin (Muneta 1977; Behbahani et al. 1993; Albarran et al. 2010). Colour change was scored at time zero and again at 15 minutes using the PPO Activity Colorimetric Scoring Scale. After 15 minutes, PPO activity was significantly lower in E12 tubers compared with control tubers. This result is not unexpected, as the intention of the genetic transformation was to lower PPO activity and northern blot analysis (above) revealed reduced levels of *Ppo5* RNA in the tubers of line E12.

3.5 Stability of the genetic changes in E12

Potato varieties are maintained from generation to generation through clonal propagation, which means the progeny do not undergo meiotic recombination and would be genetically and phenotypically stable. The Applicant provided Southern blot analysis indicating consistent banding patterns in the first and fourth generations of clonally propagated, E12 plants. For this study, DNA was digested with a single enzyme (EcoRV) which cuts within the inserted T-DNA region and in the adjacent flanking regions. Two separate probes detected predicted fragments which spanned the T-DNA insert and into the flanking region. This study demonstrates stable maintenance of the E12 insert across three cycles of clonal propagation.

4 Characterisation and safety assessment of novel substances

Translation of the dsRNAs to which the introduced sequences (i.e. *Asn, PhL, R1* and *Ppo5*) in E12 give rise is considered unlikely because the hairpin secondary structure that is formed in each case prevents engagement of the 40S ribosomal subunit necessary to initiate translation at the 5' end of the RNA, and/or it prevents unwinding of the duplex such that the 40S subunit is unable to advance along it (Kozak 1989). Additionally, the dsRNAs are cleaved into small dsRNAs which have limited potential for translation. Therefore, no novel proteins are produced as a consequence of the genetic modification.

FSANZ has thoroughly researched the scientific literature on RNAi in the context of food crops (FSANZ 2013). It is a process that is found naturally in most eukaryotic organisms, including humans. With regard to the RNAi mediators (dsRNAs and small dsRNAs) themselves, the weight of evidence in the published literature on gene silencing does not support the view that these mediators, ingested as part of the human diet, have an impact on human gene expression or are likely to have adverse consequences for humans. Small RNAs in general are abundantly present in the human diet from both plant and animal sources (Ivashuta et al. 2009; Carthew and Sontheimer 2009). There is also no scientific basis for suggesting that, when present as a result of the genetic modification of a plant, they possess different properties or pose a greater risk than those already naturally abundant in foods from conventional plants, animals and microorganisms such as yeasts.

There are no concerns regarding the safety of the dsRNAs and small dsRNAs in E12. A history of safe human consumption of RNAi mediators exists. Potato tubers from E12 are considered to be as safe for human consumption as tubers derived from conventional potato varieties.

5 Compositional analysis

The main purpose of compositional analysis is to determine if, as a result of the genetic modification, any unexpected changes have occurred to the food. These changes could take the form of alterations in the composition of the plant and its tissues and thus its nutritional adequacy. Compositional analysis can also be important for evaluating the intended effect where there has been a deliberate change to the composition of the food.

The classic approach to the compositional analysis of GM food is a targeted one. Rather than analysing every possible constituent, which would be impractical, the aim is to analyse only those constituents most relevant to the safety of the food or that may have an impact on the whole diet. Important analytes therefore include the key nutrients, toxicants and antinutrients for the food in question. The key nutrients and anti-nutrients are those components in a particular food that may have a substantial impact in the overall diet. They may be major constituents (fats, proteins, carbohydrates or enzyme inhibitors such as anti-nutrients) or minor constituents (minerals, vitamins). Key toxicants are those toxicologically significant compounds known to be inherently present in an organism, such as compounds whose toxic potency and level may be significant to health (e.g. glycoalkaloids in potatoes).

5.1 Key components

There are a number of components in potato that are considered important for compositional analysis. Depending on variety, climate, soil type and farming practice, the composition of potato tubers may vary widely. As a minimum, the key nutrients of potato tubers appropriate for a comparative study include the dry matter, starch, protein, fat, dietary and crude fibre, minerals (crude ash), sugars, and vitamin C. In addition, levels of key toxins such as glycoalkaloids are an important consideration for the assessment of new potato varieties (OECD 2015).

Potato, like tomato and other members of the Solanaceae family, contains several types of toxic alkaloids called glycoalkaloids, which are very bitter in taste. The presence of glycoalkaloids in *Solanum* species is generally believed to be a natural plant defence mechanism against pests and diseases (Friedman 2006). Glycoalkaloids are produced in all parts of the potato plant. Biosynthesis begins in germinating shoots, with leaves attaining maximum glycoalkaloid concentration first, followed by higher concentrations in unripe fruits and flowers (Friedman 2006). Post-harvest exposure of tubers to light, heat and mechanical damage can stimulate glycoalkaloid production (Friedman 2006). The variation in glycoalkaloid content of tubers can be attributed to both genetic effects and the environmental conditions under which the plants are grown and stored following harvest (Friedman 2006; OECD 2015). The widely accepted safety limit for total glycoalkaloids in tubers is 20 mg/100 gm fresh weight (Smith et al. 1996; Health Canada 2010).

Potato also has several anti-nutrients such as protease inhibitors that inhibit the activity of trypsin, chymotrypsin and other proteases. The protease inhibitors are largely inactivated by cooking and thus are mainly a concern if raw or inadequately cooked potatoes are consumed. Lectins are found in virtually all living organisms and some lectins, such as those found in beans, can cause serious health effects in humans and animals. Lectins are inactivated during heating, thus it is the consumption of raw or inadequately cooked potatoes that may cause concern (OECD 2015).

5.2 Study design and conduct for key components

Study submitted:

2015, Compositional assessment of E12 compared to Russet Burbank. Report 15-60-SPS-COMP-01. Simplot Plant Sciences, Boise, Idaho. (unpublished).

Line E12 (G_0 , G_1 or G_2) was used for compositional analysis. The comparator for this study was the parental potato variety, Russet Burbank. The following non-GM potato varieties (reference varieties), with a history of safe use for food and feed, were grown to provide a range of values common to conventional potatoes: Atlantic, Chieftain, IdaRose, Red Norland, Ranger Russet, Snowden, and two proprietary varieties, G and H. The reference varieties and the control variety (Russet Burbank) were used to calculate a tolerance interval to contain, with 95% confidence, 99% of the values contained in the population.

E12 and Russet Burbank were grown at eleven locations in potato growing regions of the United States during the 2009, 2010 and 2011 growing seasons. At least one reference variety was grown at each location. Data on the reference varieties was also collected from 12 other locations during the 2009 – 2011 growing seasons. Trial site design was a randomised complete block comprising three replications of each variety within three blocks at each site. The agronomic practices and pest control measures used were location-specific and were typical for all aspects of potato cultivation including soil preparation, fertiliser application, irrigation and pesticide-based control methods.

Test, control and reference tubers for the compositional analyses were collected from the 2009, 2010 and 2011 trial sites. Samples consisted of five randomly selected tubers from each site and replicate. Selected tubers were about 15 cm in length. Some of the analytical testing was conducted by the J.R. Simplot Co., Boise, Idaho, with the remainder conducted by Covance Laboratories, Inc., Madison, Wisconsin. Methods of composition analysis were based on internationally recognised procedures such as those of the Association of Official Analytical Chemists and USDA, other published methods and those provided by the Applicant. The data from both laboratories was combined in the statistical analysis.

5.3 Analyses of key components in tubers

The analytes measured from the raw tubers are listed in Table 4. In addition to the analytes listed below, the Applicant has provided data and analysis on acrylamide levels in cooked E12 tubers. Acrylamide is not a component of potato tubers *per se*, but is a potential byproduct of cooking the tubers at high temperatures. The potential for acrylamide production is discussed in Section 5.5.

In total, 38 analyte levels were measured and analysed for the raw tuber. Statistical analyses were performed using JMP statistical discovery software (SAS Institute, Cary, NC). For each analyte, 'descriptive statistics' (mean and standard error) were generated. A linear mixed model Analysis of Variance was used by combining data from multiple test years and locations. These results are summarised in Tables 5-11. In assessing the significance of any difference between the mean analyte value for E12 and the control, a P-value of 0.05 was used. This means that approximately 5% of statistically significant differences are expected to occur due to chance alone.

Any statistically significant differences between E12 and the parental variety (Russet Burbank) have been compared to the results of the reference lines and to a combined literature range for each analyte, compiled from published literature for all edible and commercial varieties or parental controls.

It is noted that information in the published literature is limited and is unlikely to provide a broad reflection of the natural diversity that occurs within potato. Therefore, even if means fall outside the published range, this is not necessarily a concern.

Table 4: Tuber composition analytes measured

Proximates and Fibre (7)					
Protein	Fat	Ash			
Crude Fibre	Carbohydrates	Calories			
Moisture					
	Vitamins (3)				
Vitamin B3	Vitamin B6	Vitamin C			
	Minerals (3)				
Copper	Magnesium	Potassium			
To	otal Amino Acids (18)				
Alanine	Histidine	Proline			
Arginine	Isoleucine	Serine			
Aspartic acid + Asparagine	Leucine	Threonine			
Cystine (including Cysteine)	Lysine	Tryptophan			
Glutamic Acid + Glutamine	Methionine	Tyrosine			
Glycine	Phenylalanine	Valine			
F	ree Amino Acids (4)				
Asparagine	Aspartic Acid	Glutamine			
Glutamic Acid					
	Sugars (2)				
Fructose + Glucose ¹	Sucrose ¹				
	Toxicants (1)				
Glycoalkaloids					

¹Analysed in fresh tubers and in tubers stored for various monthly intervals.

5.3.1 Proximates and fibre

Results of the proximate and fibre analysis are shown in Table 5. For all the proximate and fibre analytes measured, there was no significant difference between the means for E12 and the means for the control. All means were within both the tolerance interval and combined literature range.

Table 5: Mean value for proximates and fibre in tubers of E12 and control

Analyte ¹	Line E12	Control	P-value ²	Tolerance Interval	Combined literature range ³
Protein (%)	2.30	2.32	0.8796	1.26 – 3.59	0.7 - 4.6
Fat (%)	0.10	0.10	0.9772	0 – 0.34	0.02 - 0.2
Ash (%)	1.05	1.08	0.5871	0.39 – 1.89	0.44 – 1.9
Crude Fibre (%)	0.47	0.47	0.8625	0.14 - 0.69	0.17 – 3.5
Carbohydrates (%)	18.5	18.5	0.9866	12.3 – 25.9	13.3 – 30.5

Analyte ¹	Line E12	Control	P-value ²	Tolerance Interval	Combined literature range ³
Calories (kcal/100 g)	83.9	84.0	0.9537	59.1 – 115	70 – 110.2
Moisture (%)	78.1	78.0	0.8815	70.3 – 83.9	63.2 – 86.9

¹ Analyte means determined on a fresh weight basis.

5.3.2 Vitamins and minerals

Results of the vitamin and mineral analysis are shown in Table 6. For all the vitamin and minerals measured, there was no significant difference between the means for E12 and the means for the control. All means were within both the tolerance interval and literature range.

Table 6: Mean value for vitamins and minerals in tubers of E12 and control

Analyte ¹	Line E12	Control	P-value ²	Tolerance Interval	Combined literature range ³
Vitamin B3 (mg/100 g)	1.90	1.87	0.7264	0.92 - 3.12	0.09 - 3.1
Vitamin B6 (mg/100 g)	0.14	0.14	0.9380	0.059 - 0.192	0.13 – 0.41
Vitamin C (mg/100 g)	18.3	16.8	0.3510	0 – 129	1 – 54
Copper (ppm)	1	0.96	0.6422	0.111 – 2.24	0.15 – 7
Magnesium (ppm)	246	242	0.7238	102 – 372	112.5 – 550
Potassium (ppm)	4,777	4,681	0.6940	2,711 – 6,882	3,500 - 6,250

¹ Analyte means determined on a fresh weight basis.

5.3.3 Total amino acids

Analyses of the total amino acids (Table 7) revealed a significant difference in the mean value for asparagine + aspartic acid (lower in E12) and glutamic acid + glutamine (higher in E12) between E12 and the control. These differences were expected because a) the intentional reduction in expression levels of the *Asn1* gene should lower the free asparagine levels and b) asparagine synthetase also functions to deaminate glutamine to glutamate, and therefore reduced levels of asparagine synthetase should increase the level of free glutamine.

In the case of glutamic acid + glutamine, the mean for E12 was within both the tolerance interval and the combined literature range and thus the difference in means is not regarded as biologically meaningful. For asparagine + aspartic acid, the mean for E12 was slightly below the combined literature range but was within the tolerance interval. Again, this indicates that the difference is not biologically significant, especially when considered in light of the fact asparagine and aspartic acid are not essential amino acids and can be synthesised by humans.

The analysis also revealed small but significant increases in the amino acids arginine, cystine and methionine for E12 compared to the control. In the cases of arginine and methionine the relatively small but significantly higher means for E12 are not considered to be biologically meaningful as the means fell within the tolerance and combined literature range.

² P-values indicating significant differences are bolded and underlined.

³ Combined literature ranges are from (Talburt et al. 1987; Lisinska and Leszczynski 1989; Horton and Anderson 1992; Rogan et al. 2000).

² P-values indicating significant differences are bolded and underlined.

³ Combined literature ranges are from (Talburt et al. 1987; Lisinska and Leszczynski 1989; Horton and Anderson 1992; Rogan et al. 2000).

In the case of cysteine, the means for E12 and the control are both lower than the combined literature range but both are within the tolerance interval and hence are also not biologically meaningful.

Table 7: Mean value (ppm) of total amino acids in tubers of E12 and control

Analyte ¹	Line E12	Control	P-value ²	Tolerance Interval	Combined literature range ³
Alanine	718	704	0.8299	100 – 1,335	392 – 952
Arginine	1,080	945	0.0314	368 – 1,922	700 – 1,383
Asparagine + Aspartic acid	2,846	5,391	<0.0001	100 – 13,340	3,358 – 7,380
Cystine ⁴ (includes cysteine)	219	186	0.0455	0 – 471	286 – 12,500
Glutamic acid + Glutamine	4,843	3,051	<0.0001	586 – 7,011	2,915 – 6,035
Glycine	1,329	1,459	0.4886	100 – 2,865	500 – 1,990
Histidine	426	373	0.2571	100 – 761	133 – 469
Isoleucine	705	687	0.7803	145 – 1,346	525 – 953
Leucine	1,266	1,228	0.6831	477 – 2,174	685 – 1,383
Lysine	1,111	894	0.2049	100 – 3,363	687 – 1,368
Methionine	418	386	0.0410	100 – 593	300 – 500
Phenylalanine	799	787	0.7459	397 – 1,395	552 – 1,087
Proline	768	718	0.4801	100 – 1,492	355 – 1,464
Serine	575	548	0.5840	100 – 1,362	500 – 1,022
Threonine	659	646	0.7744	226 – 1,315	500 – 1,022
Tryptophan ⁴	204	200	0.5724	115 – 435	436 – 855
Tyrosine	620	562	0.3040	100 – 1,523	457 – 942
Valine	1,076	1,176	0.2361	100 – 1,860	752 – 1,450

¹ Analyte means determined on a fresh weight basis.

5.3.4 Free amino acids

Analysis of the free amino acids (Table 8) revealed a significant difference in the mean levels of asparagine (decreased) and glutamine (increased) in the tubers of E12 compared to Russet Burbank, while the mean levels of aspartic acid and glutamic acid were unchanged. However, the mean concentration of free asparagine and glutamine were within the tolerance interval and the combined literature range and thus were considered equivalent to conventional potatoes.

² P-values indicating significant differences are bolded and underlined.

³ Combined literature ranges are from (Talley et al. 1984; Lisinska and Leszczynski 1989; Rogan et al. 2000; OECD 2002).

⁴ Cystine and tryptophan measured in 2011 only.

Table 8: Mean value (ppm) of free amino acids in tubers of E12 and control

Analyte	Line E12	Control	P-value ²	Tolerance Interval	Combined literature range ³
Asparagine	618	2,421	<0.0001	500 – 4,952	312 – 6,890
Aspartic acid	448	439	0.9073	100 – 1,411	64 – 752
Glutamine	1997	1111	<0.0001	100 – 3,449	440 – 5,396 ⁴
Glutamic acid	460	466	0.9008	100 – 1,192	450 – 742

¹Analyte means determined on a fresh weight basis.

5.3.5 Reducing sugars and sucrose content

The intent of the genetic modification, particularly the suppression of the *PhL* and *R1* genes was to reduce the accumulation of sucrose and the reducing sugars glucose and fructose in potato tubers (see Section 3.2.2). Generally E12 tubers had lower levels of reducing sugars (fructose and glucose) measured when fresh and after one, three and five months storage compared to control tubers (Table 9). However, the mean level of the reducing sugars was only significantly different for E12 (lower) after one month storage compared to the control.

Mean sucrose levels did not show any trend, but sucrose was significantly lower in the E12 tubers after one month storage compared to control tubers.

Table 9: Mean value (%) of reducing sugars and sucrose in tubers of E12 and control at harvest and after storage

Time point	Line E12	Control	P-value ¹	Tolerance Interval ²	Combined literature range ³		
Fructose & Glucose (reducing sugars) ⁴							
Fresh ⁵	0.16	0.195	0.0760	0 – 0.307	0.018 - 0.803		
1 Month storage ⁶	0.107	0.162	<u>0.0051</u>	0 – 0.307	0.018 - 0.803		
3 Months storage ⁷	0.249	0.290	0.2001	0 – 0.307	0.018 - 0.803		
5 Months storage ⁸	0.145	0.190	0.2885	0 – 0.307	0.018 - 0.803		
Sucrose							
Fresh ⁵	0.213	0.179	0.2115	0 – 0.315	0.0397 – 1.39		
1 Month storage ⁶	0.132	0.168	0.0123	0 – 0.315	0.0397 – 1.39		
3 Months storage ⁷	0.0734	0.0793	0.5109	0 – 0.315	0.0397 – 1.39		
5 Months storage ⁸	0.0882	0.0792	0.5554	0 – 0.315	0.0397 – 1.39		

¹P-values indicating significant differences are bolded and underlined.

²P-values indicating significant differences are bolded and underlined.

³Combined literature ranges are from (Davies 1977; Lisinska and Leszczynski 1989; Shepherd et al. 2010).

⁴ For glutamine, the maximum value from the CLR high level is reported as 5,396 ppm from the mean of four sites (Davies 1977). A value of 18,244 ppm from a single site was not included because it appeared to be an outlier.

²Tolerance intervals provided were calculated across all time points.

³Combined literature ranges provided are from (Amrein et al. 2003; Vivanti et al. 2006) and include all time points.

⁴Analyte means determined on a fresh weight basis.

⁵Tubers from fresh time point were analysed from all sites in 2011.

⁶Tubers from 1-month time point were analysed from all sites in 2009 and 2010.

⁶Tubers from 3-month time point were analysed from all sites in 2009 and 2010 and only from two sites in 2011.

⁸Tubers from 5-month time point were analysed from all sites in 2009 and 2010.

5.3.6 Glycoalkaloids in tubers

The mean concentration of total glycoalkaloids in tubers from E12 was not significantly different from the control, and fell within the tolerance interval and the combined literature range (Table 10). Glycoalkaloids are toxins commonly found in Solanaceous crops, including potato, and 95% of the total glycoalkaloids in potato tubers consists of α -solanine and α -chaconine (OECD 2015). The widely accepted safety limit for total glycoalkaloids in tubers is 20 mg/100 gm fresh weight (Smith et al. 1996; Health Canada 2010), and both E12 and the control were well below this limit.

Table 10: Mean value (mg/100 g) of glycoalkaloids in tubers of E12 and control

Analyte ¹	Line E12	Control	P-value ²	Tolerance Interval	Combined literature range
Glycoalkaloids	5.68	7.40	0.0524	0 – 33.1	Not available

¹Analyte mean determined on a fresh weight basis.

5.3.7 Summary of analysis of key components

A summary of the statistically significant differences in the analyte levels found between tubers of E12 and the control is provided in Table 11.

Table 11: Summary of analyte levels found in tubers of E12 that are significantly different (P < 0.05) from the control

Analyte	E12 mean	Control mean	Difference between E12 & control means	Diff between max and min in control	E12 within tolerance interval?	E12 within literature range?
Arginine (ppm)	1,080	945	135	1223	yes	yes
Asparagine + Aspartic acid (ppm)	2,846	5,391	2545	6138	yes	no (lower)
Cystine (ppm) (includes cysteine)	219	186	33	133	yes	no (lower ¹)
Glutamic acid + Glutamine (ppm)	4,843	3,051	1792	2142	yes	yes
Methionine (ppm)	418	368	50	431	yes	yes
Free Asparagine (ppm)	618	2,421	1803	3208	yes	yes
Free Glutamine (ppm)	1997	1111	886	1095	yes	yes
% Reducing sugars after 1 Month storage	0.107	0.162	0.055	0.34	yes	yes
% Sucrose after 1 Month storage	0.132	0.168	0.036	0.149	yes	yes

¹The mean level of cystine for both E12 and the control were below the range recorded in the literature, cystine was measured in 2011 only.

5.4 Conclusions of the compositional analyses

Detailed compositional analyses were done to establish the nutritional adequacy of tubers from E12 and to characterise any unintended compositional changes.

²P-values indicating significant differences are bolded and underlined.

Analyses were done of proximates, fibre, vitamins, minerals, total amino acids, free amino acids, sucrose, reducing sugars (fructose and glucose), and glycoalkaloids. The levels were compared to levels in: a) the non-GM potato parental line, Russet Burbank; b) a reference range compiled from results taken for Russet Burbank and eight other non-GM commercial varieties grown under the same or similar conditions; and c) levels recorded in the literature. Only 9 of the 38 analytes reported (summarised in Table 11) deviated from the control in a statistically significant manner; four of these differences (free asparagine, free glutamine, sucrose, and the reducing sugars) were expected due to the genetic modification. However, the mean levels of all of these analytes fell within the reference range, and all but two analytes fell within the combined literature range. The two analytes (asparagine + aspartic acid and cysteine) were both lower than the combined literature range and as discussed above, were not considered biologically significant. Additionally, for all analytes listed in Table 11, the difference between the mean of E12 and the control was smaller than the variation within the control. It can therefore be concluded that tubers from E12 are compositionally equivalent to tubers from conventional potato varieties.

5.5 Reduced acrylamide potential

The intent of the genetic modification was to reduce the expression of four potato genes with the dual aims of reducing blackspot bruising and the potential to form acrylamide during cooking. The Applicant has provided data showing reduced *Ppo5* RNA (Section 3.4.3) and reduced PPO activity (Section 3.4.4) in the E12 tubers, which should lead to a reduction in blackspot bruising.

E12 tubers showed a reduction of *Asn1* RNA (Section 3.4.3) and a concomitant and significant reduction in free asparagine levels (Section 5.3.4) compared to the control. There was no observable reduction in *PhL* and *R1* RNA (Section 3.4.3), but there was a trend for lower levels of the reducing sugars (fructose and glucose), with significantly lower levels after 1 month of storage compared to the control (Section 5.3.5). Acrylamide levels were determined from freshly harvested tubers and tubers which were stored for 2, 3, 5, 6 and 7 months; the tubers were processed into cooked fries. Acrylamide levels in the cooked E12 tubers were reduced by more than 50% at every stage tested compared to the control (Table 12).

Table 12: Mean acrylamide (ppb) in cooked E12 and control tubers at harvest and after storage

Time point	Line E12	Control	Percent Reduction
Fresh ¹	162	494	67.2
2 Month storage ²	237	779	69.6
3 Months storage ³	315	814	61.3
5 Months storage ⁴	82	230	64.3
6 Months storage ⁵	192	401	52.1
7 Months storage ⁶	192	661	71.0

¹Tubers from the fresh time point were analysed from all sites in 2010 and 2011.

²Tubers from the 2-month time point were analysed from all sites in 2009.

³Tubers from the 3-month time point were analysed from all sites in 2010 and 2011.

⁴Tubers from the 5-month time point were analysed from all sites in 2009.

⁵Tubers from the 6-month time point were analysed from all sites in 2010.

⁶Tubers from the 7-month time point were analysed only from one site in 2009.

6 Nutritional impact

In assessing the safety of a GM food, a key factor is the need to establish that the food is nutritionally adequate and will support typical growth and well-being. In most cases, this can be achieved through an understanding of the genetic modification and its consequences, together with an extensive compositional analysis of the food.

If the compositional analysis indicates biologically significant changes to the levels of certain nutrients in the GM food, additional assessment should be undertaken to assess the consequences of the changes and determine whether nutrient intakes are likely to be altered by the introduction of such foods into the food supply.

Where a GM food has been shown to be compositionally equivalent to conventional varieties, the evidence to date indicates that feeding studies will add little to the safety assessment and generally are not warranted (see e.g. OECD 2003; Bartholomaeus et al. 2013; Herman and Ekmay 2014). E12 is the result of a genetic modification with the ultimate intention of reducing blackspot bruising and reducing acrylamide levels in potatoes processed at high temperatures. To achieve this outcome, the genetic modification targeted the reduced expression of four endogenous genes; no novel proteins are produced in E12. The extensive compositional analyses of the potato tubers that have been undertaken to demonstrate the nutritional adequacy of line E12 indicate it is equivalent in composition to conventional potato cultivars.

Acrylamide is not a component of potato *per se*, it is a product that can form in potato and other starchy foods during high-temperature cooking processes, such as deep frying. At high temperature cooking, acrylamide can form in the presence of reducing sugars (fructose and glucose) and free asparagine that are naturally present in food. The Applicant states that reducing acrylamide potential in potatoes is desirable because acrylamide presents a potential health risk for consumers (FDA 2016).

The introduction of food from E12 into the food supply is therefore expected to have little nutritional impact and, as such, no additional studies, including animal feeding studies, are required.

7 References

Akeju OPT, Park JK (2006) Short hairpin RNA loop design for the facilitation of sequence verification. BioTechniques 40(2):154–158

Albarran G, Boggess W, Rassolov V, Schuler RH (2010) Absorption Spectrum, Mass Spectrometric Properties, and Electronic Structure of 1,2-Benzoquinone. J Phys Chem A 114(28):7470–7478

Amrein TM, Bachmann S, Noti A, Biedermann M, Barbosa MF, Biedermann-Brem S, Grob K, Keiser A, Realini P, Escher F, Amadó R (2003) Potential of Acrylamide Formation, Sugars, and Free Asparagine in Potatoes: A Comparison of Cultivars and Farming Systems. J Agric Food Chem 51(18):5556–5560

Bartholomaeus A, Parrott W, Bondy G, Walker K (2013) The use of whole food animal studies in the safety assessment of genetically modified crops: Limitations and recommendations. Critical Reviews in Toxicology 43(S2):1–24

Behbahani I, Miller SA, Okeeffe DH (1993) A Comparison of Mushroom Tyrosinase Dopaquinone and Dopachrome Assays Using Diode-Array Spectrophotometry: Dopachrome Formation vs Ascorbate-Linked Dopaquinone Reduction. Microchemical Journal 47(1):251–260

Bonnet E, Van der Peer Y, Rouzé P (2006) The small RNA world of plants. New Phytologist 171:451–468

Camire ME, Kubow S, Donnelly DJ (2009) Potatoes and Human Health. Critical Reviews in Food Science and Nutrition 49(10):823–840

Carthew RW, Sontheimer EJ (2009) Origins and mechanisms of miRNAs and siRNAs. Cell 136:642–655

CFIA (2015) The biology of *Solanum tuberosum* (L.) (Potatoes). http://www.inspection.gc.ca/plants/plants-with-novel-traits/applicants/directive-94-08/biology-documents/solanum-tuberosum-l-/eng/1330982063974/1330982145930. Accessed 21 April 2016

Chawla R, Shakya R, Rommens CM (2012) Tuber-specific silencing of asparagine synthetase-1 reduces the acrylamide-forming potential of potatoes grown in the field without affecting tuber shape and yield. Plant Biotechnol J 10(8):913–924

Codex (2009) Foods derived from modern biotechnology, 2nd edition. Codex Alimentarius Commission, Joint FAO/WHO Food Standards Programme, Food and Agriculture Organization of the United Nations, Rome.

http://www.codexalimentarius.org/standards/thematic-publications/

Corsini D, Stark J, Thornton M (1999) Factors contributing to the blackspot bruise potential of Idaho potato fields. American Journal of Potato Research 76(4):221–226

Davies AMC (1977) The free amino acids of tubers of potato varieties grown in England and Ireland. Potato Research 20(1):9–21

Facciola S (1998) Cornucopia II: A source of edible plants. Kampong Publications, Vista, CA

FAOSTAT3 (2015) Online database of the Food and Agriculture Organization of the United Nations. http://faostat3.fao.org/browse/T/TP/E

FDA (2016) Guidance for Industry: Acrylamide in Foods. US Department of Health and Human Services, Food and Drug Administration,

Friedman M (2006) Potato Glycoalkaloids and Metabolites:GÇë Roles in the Plant and in the Diet. J Agric Food Chem 54(23):8655–8681

FSANZ (2013) Response to Heinemann *et al* on the regulation of GM crops and foods developed using gene silencing. Food Standards Australia New Zealand.

http://www.foodstandards.gov.au/consumer/gmfood/Pages/Response-to-Heinemann-et-al-on-the-regulation-of-GM-crops-and-foods-developed-using-gene-silencing.aspx

FSANZ (2014) Acrylamide and food.

http://www.foodstandards.gov.au/consumer/chemicals/acrylamide/Pages/default.aspx

Garbarino JE, Belknap WR (1994) Isolation of a ubiquitin-ribosomal protein gene (ubi3) from potato and expression of its promoter in transgenic plants. Plant Molecular Biology 24(1):119–127

Hammond SM (2005) Dicing and slicing: The core machinery of the RNA interference pathway. FEBS Letters 579:5822–5829

Health Canada (2010) Glycoalkaloids in food.

http://www.hc-sc.gc.ca/fn-an/pubs/securit/2010-glycoalkaloids-glycoalcaloides/index-eng.php

Herman RA, Ekmay R (2014) Do whole-food animal feeding studies have any value in the safety assessment of GM crops? Regulatory Toxicology and Pharmacology 68:171–174

Hirao I, Nishimura Y, Tagawa Y, Watanabe K, Miura K (1992) Extraordinarily stable mini-hairpins: electrophoretical and thermal properties of the various sequence variants of d(GCGAAAGC) and their effect on DNA sequencing. Nucleic Acids Res 20(15):3891–3896

Horton DE, Anderson JL (1992) Potato production in the context of the world and farm economy. Ch 16 In: Harris P (ed) The Potato Crop. Chapman & Hall, London, p. 794–815

Ivashuta SI, Petrick JS, Heisel SE, Zhang Y, Guo L, Reynolds TL, Rice JF, Allen E, Roberts JK (2009) Endogenous small RNAs in grain: Semi-quantification and sequence homology to human and animal genes. Food and Chemical Toxicology 47:353–360

Jansky S, Hamernik A (2009) The introgression of 2x 1EBN *Solanum* species into the cultivated potato using *Solanum verrucosum* as a bridge. Genetic Resources and Crop Evolution 56:1107–1115

Kamrani M, Kohnehrouz BB, Gholizadeh A (2011) Cisgenic inhibition of the potato cold induced phosphorylase L gene expression and decrease in sugar contents. African Journal of Biotechnology 10(50):10076–10082

Kozak M (1989) Circumstances and mechanisms of inhibition of translation by secondary structure in eucaryotic mRNAs. Molecular and Cellular Biology 9(11):5134–5142

Lee H, Popodi E, Tang H, Foster PL (2012) Rate and molecular spectrum of spontaneous mutations in the bacterium *Escherichia coli* as determined by whole-genome sequencing. Proceedings of the National Academy of Sciences 109(41):E2774–E2783

Lisinska G, Leszczynski W (1989) Potato tubers as a Raw Material for Processing and Nutrition. Ch 2 In: Potato Science and Technology. Elsevier Science Publishers Ltd, p. 11–128

Muneta P (1977) Enzymatic blackening in potatoes: Influence of pH on dopachrome oxidation. American Potato Journal 54(8):387–393

Nakata PA, Anderson JM, Okita TW (1994) Structure and expression of the potato ADP-glucose pyrophosphorylase small subunit. Journal of Biological Chemistry 269(49):30798–30807

Nelms BL, Labosky PA (2011) A predicted hairpin cluster correlates with barriers to PCR, sequencing and possibly BAC recombineering. Scientific Reports 1:106

OECD (1997) Consensus document on the biology of Solanum tuberosum subsp. tuberosum (potato).

OECD (2002) Consensus document on compositional considerations for new varieties of potatoes: Key food and feed nutrients, anti-nutrients and toxicants. 4.

OECD (2003) Considerations for the safety assessment of animal feedstuffs derived from genetically modified plants. ENV/JM/MONO(2003)10. Organisation for Economic Co-operation and Development, Paris.

http://www.oecd.org/officialdocuments/displaydocumentpdf?cote=ENV/JM/MONO(2003)10&doclanguage=en

OECD (2015) Safety Assessment of Foods and Feeds Derived from Transgenic Crops, Volume 1, Novel Food and Feed Safety. OECD Publishing, Paris,

Parrott W, Chassy BM, Ligon J, Meyer L, Petrick JS, Zhou J, Herman RA, Delaney B, Levine M (2010) Application of food and feed safety assessment principles to evaluate transgenic approaches to gene modulation in crops. Food and Chemical Toxicology 48:1773–1790

Potato Association of America (2016a) Russet Burbank (*Solanum tuberosum*). http://potatoassociation.org/industry/varieties/russet-potato-varieties/russet-burbank-solanum-tuberosum

Potato Association of America (2016b) Ranger Russett (*Solanum tuberosum*). http://potatoassociation.org/industry/varieties/russet-potato-varieties/ranger-russet-solanum-tuberosum

Richael CM, Kalyaeva M, Chretien RC, Yan H, Adimulam S, Stivison A, Weeks JT, Rommens CM (2008) Cytokinin vectors mediate marker-free and backbone-free plant transformation. Transgenic Res 17(5):905–917

Rogan GJ, Bookout JT, Duncan DR, Fuchs RL, Lavrik PB, Love SL, Mueth M, Olson T, Owens ED, Raymond PJ, Zalewski J (2000) Compositional Analysis of Tubers from Insect and Virus Resistant Potato Plants. J Agric Food Chem 48(12):5936–5945

Rommens CM, Ye J, Richael C, Swords K (2006) Improving potato storage and processing characteristics through all-native DNA transformation. J Agric Food Chem 54:9882–9887

Rommens CM, Yan H, Swords K, Richael C, Ye J (2008) Low-acrylamide French fries and potato chips. Plant Biotechnol J 6:843–853

Shepherd LVT, Bradshaw JE, Dale MFB, McNicol JW, Pont SDA, Mottram DS, Davies HV (2010) Variation in acrylamide producing potential in potato: Segregation of the trait in a breeding population. Food Chemistry 123(3):568–573

Shewry PR (2003) Tuber Storage Proteins. Ann Bot 91(7):755-769

Simpson J, Timko MP, Cashmore AR, Schell J, Montagu MV, Herrera-Estrella L (1985) Light-inducible and tissue-specific expression of a chimaeric gene under control of the 5'-flanking sequence of a pea chlorophyll *a/b*-binding protein gene. The EMBO Journal 4(11):2723–2729

Smigocki AC, Owens LD (1988) Cytokinin gene fused with a strong promoter enhances shoot organogenesis and zeatin levels in transformed plant cells. Proc Natl Acad Sci U S A 85(14):5131–5135

Smith DB, Roddick JG, Jones JL (1996) Potato glycoalkaloids: Some unanswered questions. Trends in Food Science & Technology 7(4):126–131

Sullivan ML (2015) Beyond brown: Polyphenol oxidases as enzymes of plant specialized metabolism. Frontiers in Plant Science 5

Talburt WF, Schwimmer S, Burr HK (1987) Structure and chemical composition of the potato tuber. Ch 2 In: Talburt WF, Smith O (eds) Potato Processing. Fourth Edition ed, Van Nostrand Reinhold Company, New York, p. 11–46

Talley EA, Toma RB, Orr PH (1984) Amino acid composition of freshly harvested and stored potatoes. American Potato Journal 61(5):267–279

Thygesen PW, Dry IB, Robinson SP (1995) Polyphenol oxidase in potato. A multigene family that exhibits differential expression patterns. Plant Physiol 109(2):525–531

Ugent D, Peterson LW (1988) Archaeological remains of potato and sweet potato in Peru. Vol 16, No 3.

van Haaren MJ, Sedee NJ, de Boer HA, Schilperoort RA, Hooykaas PJ (1989) Mutational analysis of the conserved domains of a T-region border repeat of *Agrobacterium tumefaciens*. Plant Mol Biol 13(5):523–531

Visser RGF, Stolte A, Jacobsen E (1991) Expression of a chimaeric granule-bound starch synthase-GUS gene in transgenic potato plants. Plant Molecular Biology 17(4):691–699

Vivanti V, Finotti E, iedman M (2006) Level of Acrylamide Precursors Asparagine, Fructose, Glucose, and Sucrose in Potatoes Sold at Retail in Italy and in the United States. Journal of Food Science 71(2):C81–C85

Yano R, Nakamura M, Yoneyama T, Nishida I (2005) Starch-Related a-Glucan/Water Dikinase Is Involved in the Cold-Induced Development of Freezing Tolerance in Arabidopsis. Plant Physiol 138(2):837–846