Application for consent to release a GMO

Part A2: Data or results from any previous releases of the GMO

Give information on data or results from any previous releases of this GMO by you either inside or outside the European Community [especially the results of monitoring and the effectiveness of any risk management procedures].

Events containing the *TaVIT2* gene have not previously been released.

Part A3: Details of previous applications for release

Give details of any previous applications to release the GMO made to the Secretary of State under the 2002 Regulations or to another Member State under the Deliberate Release Directive 2001/18/EC.

John Innes Centre has not previously made applications for deliberate release of GMO. We have worked with the Sainsbury Laboratory in Norwich and will use the GMO field site used in previous consents 16/R29/01 and 17/R29/01 to the Sainsbury Laboratory.

Part A4: Risk assessment and a statement on risk evaluation

Summary

Environmental risks

The probability of seeds escaping from the trial site or the transfer of inserted characteristics to sexually-compatible species outside the trial area is estimated as very low. Commercial wheat cultivars do not establish easily or thrive in uncultivated environments and are naturally self-pollinating with out-crossing being a rare event. Wheat seeds are relatively large and not normally dispersed by wind. Management procedures to minimise the spread of seeds or pollen will further reduce the probability of these events occurring. Appropriate physical barriers (fenced growing area and full height netted framework over experimental planting) will be employed to prevent access by mammals and birds. There will be no cereals grown for 20 metres from the boundary of the experimental plots and no sexually-compatible wild relatives of wheat exist in the vicinity.

It is highly unlikely that intended or unintended effects of the genetic modification of increased endosperm iron content will result in major changes in invasiveness or

persistence. The gene introduced into the plants proposed for release do not confer characteristics that would increase the competitiveness of plants in unmanaged ecosystems.

Apart from the expected phenotype of increased iron content in the endosperm (checked by Perls' staining and confirmed by ICP-OES analysis), plants from the three proposed events are indistinguishable from untransformed controls, when grown in glasshouses or in controlled environment rooms. No other changes to the plant morphology or development are apparent (Connorton et al 2017). Plants remain sensitive to all herbicides such as glyphosate or glufosinate. The introduced genes are thus not anticipated to confer any intrinsic advantage compared to conventional wheat cultivars with respect to persistence in agricultural habitats or invasiveness in natural habitats and no emergent hazard is predicted.

The risk of non-sexual, horizontal gene transfer to other species is extremely low. In the event of horizontal gene transfer to bacteria, neither the trait gene nor the selectable marker genes would be expected to confer a selective advantage in the field environment under consideration. The plasmid backbone sequences, *nptl* gene, origins of replication, border sequences etc. come originally from *E coli* and *Agrobacterium tumefaciens*, two common gut and soil bacteria respectively and these sequences are already widespread in the soil metagenome. Although this makes potential homologous recombination events more likely, we estimate the likelihood of horizontal gene transfer as low and the consequences, were it to occur, negligible. The area proposed to be planted with GMOs is small (total area <25 m2) and temporary lasting between 5 to 6 months during the three years (2019-2021).

Although the above-ground plant material will be cleared from the site, the *nptl* gene contained in the plant root DNA will decompose into the soil. The transgene is fully integrated into the plant DNA and the copy number is low thus the nptl gene represents a very small proportion (much less than one millionth) of the total DNA in any one cell of the transformed wheat plants. This excess of competing DNA will significantly dilute the rate of any *nptl* natural bacterial transformation. In addition, enzymatic degradation of free plant DNA in the soil and the low level of spontaneous bacterial competence to take up free DNA will significantly reduce the incidence of natural transformation. Although the transfer of functional gene units from plants to soil bacteria is accepted to be extremely low under natural conditions (Schluëter et al 1995, Nielsen et al 1997, EFSA, 2009), it cannot be completely discounted that some bacteria may successfully take up the *nptl* gene. However, there will be no antibiotics applied to the soil to provide additional selection pressure for the gene to persist in the environment. The source of the *nptl* gene is the gut bacterium *E. coli* carrying a plasmid containing the transposable element (Tn 903). R plasmids possessing resistance to aminoglycoside antibiotics are already naturally found in the soil and other environments. The *nptl* gene encodes the enzyme aminoglycoside 3'-phosphotransferase which confers resistance to kanamycin and related aminoglycoside antibiotics. Although these antibiotics still have some clinical

applications, alternatives are readily available. Taken together, and bearing in mind the limited scope of this trial, the risk of generating of any additional antibiotic resistance within the soil microbial community or risks to human health or the environment if this were to occur as a result of the proposed trial is considered to be extremely low.

Human health risks

The gene donor organism is hexaploid wheat (*Triticum aestivum*) and both inserted sequences (promoter and *TaVIT2* coding sequences) are already present in all modern wheat cultivars. These sequences are not known to be pathogenic or allergenic to humans, and none of the genes under investigation, or the selectable marker genes, are expected to result in the synthesis of products that are harmful to humans, other organisms or the environment. Any unknown hazards arising from the expression and ingestion of foreign proteins will not occur since the wheat plants and grains will not be consumed by humans.

Apart from the *TaVIT2* gene, the only two other protein-coding genes present in the vector are the *nptl* and *Hyg* genes. The source organism for the gene encoding the hygromycin phosphotransferase (*Hyg*) enzyme (*E. coli*) is present in the large intestine of healthy humans and there have been no reports of its adverse effects on humans, animals or plants. The product of the *Hyg* gene, hygromycin phosphotransferase, has been evaluated on numerous occasions by EFSA and found to raise no safety concerns. According to EFSA (EFSA 2009) genes conferring resistance to hygromycin are included in the first antibiotic resistance marker genes (ARMG) group. They state that, "with regard to safety there is no rationale for inhibiting or restricting the use of genes in this category, either for field experimentation or for the purpose of placing on the market." The *neomycin* phosphotransferase I (nptI) gene is under the control of a bacterial promoter and is used for bacterial selection only (i.e. before they are used to transform plant cells). The source organism for the gene encoding this enzyme (*E. coli*) is present in the large intestine of healthy humans and any NPTI ingested is expected to be broken down by digestive enzymes in the stomach and small intestine. The expression of NPTI in plant cells is very unlikely and the gene is already widely present in the environment.

Risk assessment

Conclusions on the Potential Environmental Impact from the Release or the Placing on the Market of GMOs

 Likelihood of the genetically modified higher plant (GMHP) becoming more persistent than the recipient or parental plants in agricultural habitats or more invasive in natural habitats. Overall risk is negligible. It is highly unlikely that intended or unintended effects of the genetic modification of increased endosperm iron content will result in major changes in invasiveness or persistence. The gene introduced into the plants proposed for release do not confer characteristics that would increase the competitiveness of plants in unmanaged ecosystems. Neither would the gene enable plants carrying them to out-compete plants of similar type for space. The transferred gene is not anticipated to affect pollen production and fertility nor seed dispersal.

ii. Any selective advantage or disadvantage conferred to the GMHP.

Overall risk is negligible. The transferred gene is not anticipated to affect pollen production and fertility nor seed dispersal. If it were to occur, this hazard would be realised only if seeds or pollen possessing genes encoding these traits were to spread from the trial site and successfully become established elsewhere. This is very unlikely as wheat pollen is relatively heavy so does not travel far, it has a short half-life and there are no sexually compatible species for out-crossing for at least 20 m from the trial site. Seed removal from the site will be rigorously managed. The chances of modified wheat plants establishing themselves outside the trial site are negligible. The plants remain sensitive to all herbicides such as glyphosate or glufosinate, which will readily be used to eliminate them in the field. The introduced genes are thus not anticipated to confer any intrinsic advantage compared to conventional wheat cultivars with respect to persistence in agricultural habitats or invasiveness in natural habitats and no emergent hazard is predicted.

iii. Potential for gene transfer to the same or other sexually compatible plant species under conditions of planting the GMHP and any selective advantage or disadvantage conferred to those plant species.

Overall risk is negligible. This hazard would be realised only if seeds or pollen possessing genes encoding these traits were to spread from the trial site and successfully become established in environments were the appropriate selection pressures were present. We are unaware of any selective pressure which would benefit wheat seeds with high iron content in the endosperm. Dispersal is very unlikely as wheat pollen is relatively heavy so does not travel long distances, it has a short half-life and there are no sexually compatible species for out-crossing for at least 20 m from the trial site. Seed removal from the site will be rigorously managed.

iv. Potential immediate and/or delayed environmental impact resulting from direct and indirect interactions between the GMHP and target organisms, such as predators, parasitoids and pathogens (if applicable).

Overall risk is very low. We outline the potential effects of each gene within the construct in the table below.

v. Possible immediate and/or delayed environmental impact resulting from direct and indirect interactions of the GMHP with non-target organisms, (also taking into account organisms which interact with target organisms), including impact on population levels of competitors, herbivores, symbionts (where applicable), parasites and pathogens.

Overall risk is very low. We outline this in more detail in the table below.

vi. Possible immediate and/or delayed effects on human health resulting from potential direct and indirect interactions of the GMHP and persons working with, coming into direct contact with, or in the vicinity of the GMHP release(s).

Overall risk is very low. We outline this in more detail in the table below.

vii. Possible immediate and/or delayed effects on animal health and consequences for the food/feed chain resulting from consumption of the GMO and any products derived from it if it is intended to be used as animal feed.

Overall risk is negligible. The wheat grain harvested from the trial is not intended for general human or animal consumption

viii. Possible immediate and/or delayed effects on biogeochemical processes resulting from potential direct and indirect interactions of the GMO and target and non-target organisms in the vicinity of the GMO release(s).

It is very unlikely that changes in biogeochemical processes would occur.

ix. Possible immediate and/or delayed, direct and indirect environmental impacts of the specific cultivation, management and harvesting techniques used for the GMHP where these are different from those used for non-GMHPs.

Overall risk negligible.

	Step1: Potential hazards which may be caused by the characteristics of the novel plant	Step 2: Evaluation of how each hazard could be realised in the receiving environments	Step 3: Evaluation of the magnitude of harm caused by each hazard if realised	Step 4: Estimation of how likely/often each hazard will be realised as harm	Step 5: Modification of management strategies to obtain lowest possible risks from the deliberate release	Step 6: Overall estimate of risk of harm caused by the release for each hazard
а	Likelihood of the	Increased	Wheat is an annual	It is highly unlikely	Harvested seeds will	Overall risk is
	genetically modified	invasiveness may	species that requires	that intended or	be transported from	negligible.
	higher plant	arise from intended	active management	unintended effects of	the site in sealed	
	(GMHP) becoming	or unintended	to out-compete	the genetic	containers. Any	
	more persistent	effects of the genetic	weedier plants. Left	modification of	equipment used	
	than the recipient or	modification that	unmanaged, wheat	increased	during the growing	
	parental plants in	resulted in wheat	does not establish	endosperm iron	season, including for	
	agricultural habitats	plants with a more	and survive in nature	content will result in	planting and	
	or more invasive in	weed-like habit that	and thus has a low	major changes in	harvesting of	
	natural habitats.	are better able to	baseline of	invasiveness or	transgenic material,	
		establish and thrive	invasiveness and	persistence. The	will be thoroughly	
		in uncultivated	persistence. Even if	gene introduced into	cleaned after use	
		environments or to	intended or	the plants proposed	and before it is	
		persist in agricultural	unintended effects of	for release do not	allowed to leave the	
		habitats.	the genetic	confer	release site. There is	
			modification resulted	characteristics that	a large buffer zone	
			in major changes in	would increase the	to minimize the	
			invasiveness or	competitiveness of	spread of pollen:	

surrounding the trial persistence, it is plants in unmanaged considered that this ecosystems. Neither site is a 20 m area in would not result in would the gene which no cereals will significant enable plants be grown so it will be environmental harm carrying them to outeasy to identify any for agricultural or compete plants of cereal plants in the similar type for unmanaged surrounding area. ecosystems. Wheat space. The Appropriate physical is a benign plant that transferred gene is barriers (fenced can be easily not anticipated to growing area and full managed by affect pollen height netted framework over cultivation or production and herbicides. The fertility nor seed experimental magnitude of harm if dispersal. If it were planting throughout the hazard was to occur, this hazard the growing season) realised is would be realised will be employed to considered to be only if seeds or prevent access by very small. pollen possessing mammals and birds. genes encoding these traits were to spread from the trial site and successfully become established elsewhere. This is very unlikely as wheat pollen is relatively heavy so does not travel far, it

has a short half-life
and there are no
sexually compatible
species for out-
crossing for at least
20 m from the trial
site. Seed removal
from the site will be
rigorously managed.
The chances of
modified wheat
plants establishing
themselves outside
the trial site are
negligible. The
transgenic plants
proposed for release
will also possess two
antibiotic resistance
genes (<i>nptI</i> and <i>Hyg</i>)
and we have
assumed that these
are integrated into
the plant genomic
DNA along with the
genes of interest.
These anitibiotic
resistance traits will

	be used only for the	
	in vitro selection of	
	transgenic lines	
	during tissue culture.	
	No effect in	
	persistence or	
	invasiveness is	
	expected from any of	
	the elements in the	
	vector backbone (in	
	addition to the <i>nptl</i>	
	gene described	
	above). No	
	antibiotics will be	
	used in the field site.	
	The plants remain	
	sensitive to all	
	herbicides such as	
	glyphosate or	
	glufosinate, which	
	will readily be used	
	to eliminate them in	
	the field. The	
	introduced genes	
	are thus not	
	anticipated to confer	
	any intrinsic	
	advantage	

				compared to conventional wheat cultivars with respect to persistence in agricultural habitats or invasiveness in natural habitats and no emergent hazard is predicted.		
b	Selective advantage	Selective advantage	The basal ability for	This hazard would	Harvested seeds will	Overall risk is
	or disadvantage	or disadvantage may	commercial cereal	be realised only if	be transported from	negligible.
	conferred to wheat	result from the	crop cultivars to	seeds or pollen	the site in sealed	
	or other sexually	intended traits	survive in	possessing genes	containers. Any	
	compatible plant	(increased iron	uncultivated	encoding these traits	equipment used	
	species.	content in	environments is very	were to spread from	during the growing	
		endosperm) or as a	low. We anticipate	the trial site and	season, including for	
		result of unintended	that the conferred	successfully become	planting and	
		effects of the genetic	trait of increased iron	established in	harvesting of	
		modification. These	content in the	environments were	transgenic material,	
		hazards could be	endosperm will not	the appropriate	will be thoroughly	
		realised in the	provide any selective	selection pressures	cleaned after use	
		receiving	advantage	were present. We	and before it is	
		environment via	compared to other	are unaware of any	allowed to leave the	
		dispersal of GM	factors determining a	selective pressure	release site. There is	
		seeds from trial site	plant's ability to	which would benefit	a large buffer zone	
		to the surrounding	survive in	wheat seeds with	to minimize the	
		environment or via		high iron content in	spread of pollen:	

out-crossing to	unmanaged	the endosperm.	surrounding the trial
sexually-compatible	ecosystems.	Dispersal is very	site is a 20 m area in
	ecosystems.		
species outside trial		unlikely as wheat	which no cereals will
site.		pollen is relatively	be grown so it will be
		heavy so does not	easy to identify any
		travel long	cereal plants in the
		distances, it has a	surrounding area.
		short half-life and	Appropriate physical
		there are no sexually	barriers (fenced
		compatible species	growing area and full
		for out-crossing for	height netted
		at least 20 m from	framework over
		the trial site. Seed	experimental
		removal from the site	planting throughout
		will be rigorously	the growing season)
		managed.	will be employed to
			prevent access by
			mammals and birds.

С	Potential effect on	By contact or	Although there are	Some contact	(i) The wheat grain	Overall risk is very
	human or animal	ingestion of GM	no robust toxicity	between the GM	harvested from the	low.
	health due to	plant material.	data available for the	plants and humans	trial is not intended	
	introduced wheat		VIT2 protein, it is	or animals is	for general human or	
	Vaculoar Iron		considered that the	expected. People	animal consumption.	
	Transporter 2		magnitude of harm	operating farm	(ii) Appropriate	
	(TaVIT2) gene		caused by contact,	equipment and	physical barriers	
			inhalation or	scientists working in	and/or deterrents will	
			ingestion of these	the trial site will	be employed to	
			GM plants is	come into physical	minimise access by	
			negligible. The VIT2	contact with the	large mammals and	
			protein is already	plants. Small	birds. (iii) Equipment	
			consumed by	mammals such as	will be thoroughly	
			humans and other	mice, invertebrates	cleaned before	
			animals when they	and birds may also	being removed from	
			eat leafy vegetables	come into contact	the trial site.	
			and other green	and/or ingest plant		
			plant parts. The VIT2	material.		
			protein occurs			
			naturally in wheat			
			and across many			
			other plants and			
			fungi.			
d	Potential effect on	By contact or	The magnitude of	Some contact	(i) The wheat grain	Overall risk is very
	human or animal	ingestion of GM	harm caused by	between the GM	harvested from the	low.
	health due to	plant material.	contact, inhalation or	plants and humans	trial is not intended	
	introduced		ingestion of HYG in	or animals is	for general human or	
	hygromycin		these GM plants is	expected. People	animal consumption.	

phosphotransferase	extremely low. The	operating farm	(ii) Appropriate	
(<i>Hyg</i>) gene.	source organism for	equipment and	physical barriers	
	the gene encoding	scientists working in	and/or deterrents will	
	this enzyme (E. coli)	the trial site will	be employed to	
	is present in the	come into physical	minimise access by	
	large intestine of	contact with the	large mammals and	
	healthy humans and	plants. Small	birds. (iii) Equipment	
	there have been no	mammals such as	will be thoroughly	
	reports of its adverse	mice, invertebrates	cleaned before	
	effects on humans,	and birds may also	being removed from	
	animals or plants.	come into contact	the trial site.	
	The product of the	and/or ingest plant		
	Hyg gene,	material.		
	hygromycin			
	phosphotransferase,			
	has been evaluated			
	on numerous			
	occasions by EFSA			
	and found to raise			
	no safety concerns.			
	According to EFSA			
	(EFSA 2009) genes			
	conferring resistance			
	to hygromycin are			
	included in the first			
	antibiotic resistance			
	marker genes			
	(ARMG) group. They			

			state that, "with			
			regard to safety			
			there is no rationale			
			for inhibiting or			
			restricting the use of			
			genes in this			
			category, either for			
			field experimentation			
			or for the purpose of			
			placing on the			
			market."			
е	Potential direct	By contact or	The magnitude of	The frequency of	(i) The wheat grain	Overall risk is very
	effect on human or	ingestion of GM	harm caused by	exposure is very low.	harvested from the	low.
	animal health due	plant material.	contact, inhalation or	The promoter driving	trial is not intended	
	to introduced		ingestion of plant	expression of the	for general human or	
	neomycin		material containing	NPTI gene is	animal consumption.	
	phosphotransferase		NPTI is extremely	prokaryote-specific	(ii) Appropriate	
	(NPTI) gene.		low. The source	so NPTI protein will	physical barriers	
			organism for gene	not be present in the	and/or deterrents will	
			encoding this	modified plants.	be employed to	
			enzyme (<i>E. coli</i>) is		minimise access by	
			present in the large		large mammals and	
			intestine of healthy		birds. (iii) Equipment	
			humans and any		will be thoroughly	
			NPTI ingested is		cleaned before	
			expected to be		being removed from	
			broken down by		the trial site.	
			digestive enzymes in			

the stomach and
small intestine. The
expression of NPTI
in plant cells is very
unlikely and the
gene is already
widely present in the
environment.
Although specific
toxicity data on
neomycin
phosphotransferase
I (also known as
aminoglycoside 3'-
phosphotransferase
type 1) could not be
found, there are
several studies
reported in scientific
literature of the
safety of a
functionally related
enzyme NPTII. For
example, acute oral
toxicity of NPTII was
studied in mice that
had received an oral
dose of 100, 1000,

			or 5000 mg NPTII/kg			
			bodyweight and			
			subsequently			
			monitored for			
			adverse effects over			
			the following seven			
			days. The authors			
			concluded that no			
			treatment-related			
			adverse health			
			effects had occurred			
			(Fuchs et al. 1993).			
			NPTII is also			
			classified alongside			
			the <i>Hyg</i> gene in the			
			EFSA guidelines.			
f	Consideration of	By decomposition of	Although the transfer	The transgene is	Seeds and most	The risk of
	the potential risk of	plant root DNA into	of functional gene	fully integrated into	above-ground plant	generating additional
	the NPTI gene	the soil and natural	units from plants to	the plant DNA and	biomass will be	antibiotic resistance
	becoming more	transformation of	soil bacteria is	the copy number is	harvested and	within the soil
	prevalent in the soil	competent microbes	accepted to be	low thus the nptl	removed from the	microbial community
	as a result of the	that subsequently	extremely low under	gene represents a	site. No antibiotics	is considered to be
	trial	became established	natural conditions	very small proportion	will be applied to the	very low.
		in the soil	(Schluëter et al	(much less than one	soil to provide	
		community.	1995, Nielsen et al	millionth) of the total	additional selection	
			1997, EFSA, 2009),	DNA in any one cell	pressure for the	
			it cannot be	of our transformed	gene to persist in the	
			completely	wheat plants. This	environment.	

 1		
discounted that	excess of competing	
some bacteria may	DNA will significantly	
successfully take up	dilute the rate of any	
the nptl gene.	nptl natural bacterial	
However, there will	transformation. In	
be no antibiotics	addition, enzymatic	
applied to the soil to	degradation of free	
provide additional	plant DNA in the soil	
selection pressure	and the low level of	
for the gene to	spontaneous	
persist in the	bacterial	
environment. The	competence to take	
source of the nptl	up free DNA will	
gene is the gut	significantly reduce	
bacterium <i>E. coli</i>	the incidence of	
carrying a plasmid	natural	
containing the	transformation.	
transposable		
element (Tn 903). R		
plasmids possessing		
resistance to		
aminoglycoside		
antibiotics are		
already naturally		
found in the soil and		
other environments.		
The <i>nptI</i> gene		
encodes the enzyme		

			aminoglycoside 3'-			
			phosphotransferase			
			which confers			
			resistance to			
			kanamycin and			
			related			
			aminoglycoside			
			antibiotics. Although			
			these antibiotics still			
			have some clinical			
			applications,			
			alternatives are			
			readily available.			
g	Potential effects on	By contact, ingestion	The magnitude of	The rate of	The wheat grain	Overall risk is very
9	human or animal	or infection with	harm caused by	horizontal gene	harvested from the	low.
	health due to	bacteria that had	contact, ingestion or	transfer from	trial is not intended	
	horizontal gene	received	infection with	genetically modified	for general human or	
	transfer of	recombinant DNA	bacteria that had	plants to other	animal consumption.	
				'	•	
	recombinant DNA	via horizontal gene	received the	species is accepted	No antibiotics will be	
		transfer.	recombinant DNA	to be extremely low	applied to the soil to	
			via horizontal gene	(EFSA, 2009).	provide additional	
			transfer is low. The	However, the	selection pressure	
			TaVIT2 gene is not	presence of plasmid	for the gene to	
			expected to be	backbone sequence	persist in the	
			expressed in	and origins of	environment.	
			bacteria and would	replication which are		
			have no safety	derived from E. coli		
			concern if they were	and Agrobacterium		

given the presence tumefaciens, of this gene in many increase the plants and fungi. chances of Horizontal gene homologous transfer of a recombination complete nptl between plant and fragment could microbial DNA in the confer functional soil. If recombinant antibiotic resistance DNA were to move to receiving bacteria. by horizontal transfer Some to soil bacteria, it is aminoglycoside unlikely to antibiotics including significantly increase kanamycin are the prevalence of important for clinical resistance to treatment, especially aminoglycoside for second line antibiotics in the treatment for multienvironment. The resistant area proposed to be tuberculosis planted with GMOs (kanamycin) and in is small; a total of less than 25 m2 and gut irrigation in, for example, temporary (lasting encephalopathy between 5 to 6 (neomycin). months) during each However, this of the three resistance is already proposed years. widespread in the

			environment. The			
			source of the <i>nptl</i>			
			gene is the gut			
			bacterium <i>E. coli</i>			
			carrying a plasmid			
			containing the			
			transposable			
			element (Tn 903). R			
			plasmids possessing			
			resistance to			
			aminoglycoside			
			antibiotics are			
			already widespread			
			in the soil.			
h	Consideration of	By DNA released	In the very unlikely	Horizontal gene	This risk will be	Overall risk is very
	the risk of	from decomposing	event that functional	transfer between	managed by not	low.
	horizontal gene	plant material being	Hyg and TaVIT2	plants and wild-type	applying antobiotics	
	transfer into wild-	taken up into the T-	cassettes were	Agrobacterium	to the field site.	
	type Agrehactorium					
	type Agrobacterium	DNA of wild-type	integrated and	species, and the	Seeds and most	
	species in the soil	DNA of wild-type Agrobacterium and	integrated and expressed in	species, and the subsequent infection	Seeds and most other above-ground	
		_ ·				
	species in the soil	Agrobacterium and	expressed in	subsequent infection	other above-ground	
	species in the soil that could infect	Agrobacterium and the subsequent	expressed in transformed plant	subsequent infection of other plant	other above-ground plant biomass will be	
	species in the soil that could infect and transfer DNA to	Agrobacterium and the subsequent expression of	expressed in transformed plant cells that	subsequent infection of other plant species with	other above-ground plant biomass will be harvested and	
	species in the soil that could infect and transfer DNA to other plant species	Agrobacterium and the subsequent expression of functional cassettes	expressed in transformed plant cells that subsequently led to	subsequent infection of other plant species with recombinant DNA is	other above-ground plant biomass will be harvested and removed from the	
	species in the soil that could infect and transfer DNA to other plant species including risks	Agrobacterium and the subsequent expression of functional cassettes in other plants after	expressed in transformed plant cells that subsequently led to production of	subsequent infection of other plant species with recombinant DNA is considered an	other above-ground plant biomass will be harvested and removed from the	
	species in the soil that could infect and transfer DNA to other plant species including risks associated with	Agrobacterium and the subsequent expression of functional cassettes in other plants after natural	expressed in transformed plant cells that subsequently led to production of functional HYG or	subsequent infection of other plant species with recombinant DNA is considered an exceedingly small	other above-ground plant biomass will be harvested and removed from the	

	enhance the fitness	Agrobacterium
	of the transformed	tumefaciens has
	cells in these plants	been reported in
	but only if the	laboratory
	appropriate	experiments using
	environmental	pre-inoculated sterile
	selection pressures	soil and high
	were present.	concentrations of
	word projects.	circular Ti plasmid
		with appropriate
		antibiotic selection
		(Demanèche et al
		2001), no such
		demonstration has
		been reported in the
		field or with
		linearised plant DNA
		with or without
		selection. Even in
		optimised laboratory
		conditions,
		electroporation or
		freeze-thaw methods
		are required to
		effectively transform
		Agrobacterium spp
		(Holsters 1978,
		Mattanovich et al
		Mattanovich et al

<u> </u>	4000\ It :-
	1989). It is
	considered highly
	unlikely that free
	DNA liberated by
	degradation of GM
	wheat roots in the
	soil would become
	stabilised in wild-
	type Agrobacterium
	and capable of
	autonomous
	replication. This
	could theoretically
	occur if the
	transgene insert
	liberated by
	decomposing roots
	was taken up by wild
	type Agrobacterium
	either as an intact
	plasmid or as a DNA
	fragment and
	subsequently
	incorporated into the
	resident Ti plasmid
	by for instance,
	homologous
	recombination. The

former would
stabilise only if the
host <i>Agrobacterium</i>
cell shared the same
IncR compatibility
group as the pSa
origin of the
transgene vector
used in this trial. In
the unlikely event
that intact <i>Hyg</i> or
TaVIT2 cassettes
are recombined into
the T-DNA region of
a virulent
Agrobacterium Ti
plasmid, this
homologous
recombination event
would inevitably
result in all or part of
the oncogene set on
the T-DNA being
lost. Thus, even if
this modified
Agrobacterium
successfully infected
and transferred its T-

				DNA to wounded		
				plant tissue, it is		
				highly unlikely that a		
				crown gall or hairy		
				root phenotype		
				would form. Whether		
				disease symptoms		
				were evident or not,		
				the plant cells		
				transformed by this		
				wild-type		
				Agrobacterium cell		
				would be vegetative		
				not germline so no		
				vertical gene transfer		
				of this recombinant		
				DNA is possible.		
i	Potential effects on	Changes in	The magnitude of	The frequency of	None.	It is very unlikely that
	biogeochemical	biogeochemical	harm is estimated to	changes to		changes in
	processes (changes	processes may	be extremely low.	biogeochemical		biogeochemical
	in soil	result from	Biogeochemical	processes is		processes would
	decomposition of	unintended changes	processes are not	considered to be		occur.
	organic material)	in the modified	expected to be	very low. The area		
		plants or from	affected by the	proposed to be		
		unintended changes	cultivation of the	planted with GMOs		
		in soil microbes due	transgenic plants.	is small; a total of		
		to horizontal transfer		less than 25 m2 and		
		of DNA.		temporary (lasting		

j	Possible environmental impact due to changes in cultivation practice	This modification may result in higher iron content in wheat grain endosperm.	Negligible. Application of conventional agricultural practice will be as for a conventional, nontransgenic crop.	between 5 to 6 months) during each of the three proposed years. The likelihood of changes to cultivation practices is considered to be very low. The area proposed to be planted with GMOs is small; a total of less than 25 m2 and temporary (lasting between 5 to 6 months) during each of the three proposed years.	Conventional agricultural practice.	Overall risk negligible.
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Part A5: Assessment of commercial or confidentiality of information contained in this application.

Identify clearly any information that is considered to be commercially confidential. A clear justification for keeping information confidential must be given.

There is no confidential information included in this application. All the work reported here has been publically funded, has no associated commercial confidentiality considerations, and has been published open access in Connorton et al 2017.

Part A6: Statement on whether detailed information on the description of the GMO and the purpose of release has been published

Make a clear statement on whether a detailed description of the GMO and the purpose of the release have been published, and the bibliographic reference for any information so published.

This is intended to assist with the protection of the applicant's intellectual property rights, which may be affected by the prior publication of certain detailed information, e.g. by its inclusion on the public register.

A description of the GMO has been described in the publication Connorton et al 2017. The purpose of the release has not yet been published, but our overall objective of biofortifying wheat flour is referred to in the Connorton et al 2017 publication.

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