

The Animal and Plant Health Agency Scottish Government Welsh Government Department of Agriculture and Rural Development

Technical Questionnaire (SOYA BEAN)

Plant Varieties Act 1997 and

The Seeds (National Lists of Varieties) Regulations 2001 (as amended)

Official Use Only					
Ref. AFP	58 /				
GM	Yes	No			
Other Restrictions	Yes	No			

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- The completed TQ and the application will form part of the public record for this variety
- The seed submitted for DUS in the first year will be regarded as the definitive stock
- All relative sections of this form **must** be completed. An incomplete form may result in a delay in processing the application
- Completed forms should be e-mailed to NLPBR-Applications@apha.gsi.gov.uk

 Alternatively forms may be sent to: The Animal and Plant Health Agency, Eastbrook, Shaftesbury Road, Cambridge, CB2 8DR Telephone 0208 026 5993. 								
Sect	ion 1 - Application De	etails						
(a)	National Listing (NL))	Plant Breeders	' Right	ts (PBF	R)	Parental Line	(PL)
(b)	Species: Latin name Glycine max (L.) Merrill.							
(c)	Common name (incl.	season)						
(d)	Please give details of ap	oplications alrea		ade in a	any othe	er countries		
	Country	Date	Application No.	NL	PBR	Variety name	e or Breeders' re	eference
(e)	Has an application for E	uropean Comm	nunity Plant Breeder	s' Righ	ts (ECP	BR) been made	e? Yes	No
		If ' Yes ', F	Please state date o	f appli	cation			
Soct	ion 2 – Applicant deta	nile						
(a)	Name and address of a							
` ,	National Listing:							
	51 (5 (15							
	 Plant Breeders' R (if different) 	ights						
	(ii dillerent)							
	Name and address							
	of breeder:							
	Name and address for							
	correspondence: Is the address for:							
	• service	or						
	• agent							
	gent is authorised to act f e from a National List o				ation, in	cluding instruc	tions to withdraw	applications,
	ion 3 - Variety denom		ant Breeders Tag	110				
(a)	Where appropriate prop		y denomination					
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(h)	Provisional designation	n (brooder's a	amo/reference)					
(b)	Provisional designation							

Sect	ion 4 - Information on origin, maintenance and reproduction of the variety	
4.1	Do you wish the details and data relating to components of hybrid varieties including data related to their cultivation to be treated as confidential? Yes No If 'yes', please give this information on the separate form for confidential information. If 'no', please give information on data relating to the components of hybrid varieties including data related to their cultivation.)
1	Breeding scheme (indicate female component first)	
4.2	Origin	
(a)	Seedling (indicate parent varieties)	
(b)	Mutation (indicate parent variety)	
(c)	Discovery (indicate where, when and how the variety has been developed)	
(d)	Other (please specify)	
4.2	Mathad of propagation	
4.3 (a)	Method of propagation Cuttings	
(b)	In vitro propagation	
(c)	Seed	
(d)	Other (please specify)	
4.4	Cond was a set of varieties, weather of was direction.	
4.4 (a)	Seed propagated varieties: method of production: Self-pollinated	
(b)	Cross-pollinated (please give details)	
(c)	Hybrid (please give details)	
4 E	Other information	
4.5	Yes, please specify	
	No	

4.6	Managing the risk of adventitious GM presence				
(a)	The region and the country in which the variety was bred or discovered and developed				
(b)	Country of origin of the se	eed of the candidate variety			
(c)	Are you currently a particip	pant in the voluntary AGMP risk audit programme run	by the GM Inspectorate for		
	England on behalf of Defra	a? Yes	No		
-	If 'No' please provide an a adventitious GM presence	essessment of your company's quality assurance meas in conventional seed	sures with respect to		
Soct	ion 5 - Characteristics of th	ne variety to be indicated (the number in brackets refer	s to the corresponding		
		Guideline; please mark the state of expression which be			
	Characteristic	Example varieties	Note		
5.1 (5)	Plant: colour of hairs on	main stem (on middle third; at flowering)			
()	Grey	Apache, Alaric, Talon, Imari	1		
	Tawny	Maple Glen, Chandor, Paoki, Agata	2		
5.2 (11)	Flower: colour (at full flo	wering)			
	White	Apache, Alaric, Talon, Imari	1		
	Violet	Fransoy 242, Imari, Apache, Queen,	2		
5.3	Seed: hilum colour				
(17)	Grey	Spot, major, Apache	1		
	Yellow	Maple Arrow, Imari, Talon	2		
		·			
		Kingsoy, Argenta, Baron, Opale	3		
	Light brown	·gee), ·gea, _a, epae	<u> </u>		
	Light brown Dark brown	Fransoy 242, Aurélia, Léman	4		
	Dark brown	Fransoy 242, Aurélia, Léman	4		

	Characteristic	Example	varieties	Note	
5.4 (20)	Seed: hilum colour				
	Very early	Trump, Soléo, Ko	Trump, Soléo, Kola, Carla, Paradis		
	Very early to early	Chandor, Apac	Chandor, Apache, Labarador		
	Early	Canton, Queen	Canton, Queen, Paoki, Aurélia		
	Early to medium	Kador, Kingso	y, Alaric, Niva	4	
	Medium	Willia	ams	5	
	Medium to late			6	
	Late			7	
	Late to vey late			8	
	Very late			9	
Sect	ion 6 - Similar varieties ar				
	Denomination of similar variety	Characteristic in which the similar variety is different ¹	State of expression of similar variety	State of expression of candidate variety	
	1				
		•	arieties, please indicate the s	Size of the difference.	
Sect	ion 7 – Additional informa Resistance to pests and		tinguish the variety		
/	Resistance to pests and t	uiseases			
7.2	Growth type				
	(a) Determinate				
	(b) Semi-determinate				
	(c) Semi-determinate to indeterminate				
	(d) Indeterminate				
7.3	Special conditions for the	e examination of the variet	<u></u>		
	Yes, please specify				
	No				
	If it is agreed to carry out a	special DUS test an approp	riate charge will be levied		
7.4	Other information				
	Yes, please specify				
	No				
Saat	ion 9 CMO and ather No.	ral types			
Sect	ion 8 - GMO and other Nov Does this application relate Environmental Protection A	to a Genetically Modified O	rganism as defined in Section		
	If "Yes" you must complete form PVS9/B Genetically Modified and other Novel Candidates.				

9.1	The expression of a ch	plant material to be examined aracteristic or several characteristic mical treatment (e.g. growth retarda		ffected by factors, such as
9.2	The plant material show characteristics of the variaterial has undergone	uld not have undergone any treatme ariety, unless the competent authori e such treatment, full details of the t est of your knowledge, if the plant n	ent which would affect t ties allow or request su reatment must be give	uch treatment. If the plant n. In this respect, please
	(a) Micro-organisms (e	g virus, bacteria, phytoplasma)	Yes	No
	(b) Chemical treatment	(eg growth retardant or pesticide)	Yes	No
	(c) Tissue culture		Yes	No
	(d) Other factors		Yes	No
İ	Please provide details	of where you have indicated "Yes"		
Sect 10.1	Standard VCU chara The obligatory VCU cha https://www.gov.uk/guie from the Animal and Pla (shown in italics in the V	vation and use (VCU) information cters and agreed optional characters measured for all candidates dance/vcu-protocols-and-procedure nt Health Agency (APHA). Agreed procedures). If you wish any of the swill be charged by the trial organization.	ters are shown in bold in the s-for-testing-agricultura rocedures exist for son hese to be assessed, yo	e VCU procedures at al-crops, or are available ne optional characters
		nal characters to be measured?		Yes No
ı	If 'Yes' please give det	ails		
10.2	Additional VCU charac			Vaa Na Na
	If 'Yes' please provide de Cultivation and Use. The	dard characters to be measured? stails of the proposed test to APHA. The test must be able to demonstrate who reement of the UK National Authorities charged.	ether the candidate has t	he characteristic and be
10.3	Other factors for VCU a Are there any other factor	ssessment rs that should be taken into account fo	r the VCU assessment (e.a. susceptibility to commercial
	•	agronomic characteristics, pest/diseas	•	Yes No
ı	If 'Yes' please give det	ails		
	aration declare that to the best of	my/our knowledge and belief the stater	nents made in this Techr	nical Questionnaire are correct
l/We		my/our knowledge and belief the stater	nents made in this Techr	nical Questionnaire are correct Date
I/We Sign	declare that to the best of ature of Applicant	my/our knowledge and belief the stater (original signature unless		
I/We Sign	declare that to the best of			
I/We Sign	declare that to the best of ature of Applicant			