CPVO-TP/060/1 - Final English Date: 01/04/2009



# PROTOCOL FOR DISTINCTNESS, UNIFORMITY AND STABILITY TESTS

Beta vulgaris L., ssp. vulgaris var. conditiva Alef.

BEETROOT

UPOV Code: BETAA\_VUL\_GVC

Adopted on 01/04/2009

Entered into force on 12/03/2009

## I - SUBJECT OF THE PROTOCOL

The protocol describes the technical procedures to be followed in order to meet the Council Regulation 2100/94 on Community Plant Variety Rights. The technical procedures have been agreed by the Administrative Council and are based on general UPOV Document TG/1/3 and UPOV Guideline TG/060/7 dated 09/04/2008 for the conduct of tests for Distinctness, Uniformity and Stability. This protocol applies to varieties of **Beta vulgaris L. ssp. vulgaris var.** conditiva Alef.

## II - SUBMISSION OF SEED AND OTHER PLANT MATERIAL

## 1. The Community Plant Variety Office (CPVO) is responsible for informing the applicant of

- the closing date for the receipt of plant material;
- the minimum amount and quality of plant material required;
- the examination office to which material is to be sent.

A sub-sample of the material submitted for test will be held in the variety collection as the definitive sample of the candidate variety.

The applicant is responsible for ensuring compliance with any customs and plant health requirements.

### 2. <u>Final dates for receipt of documentation and material by the Examination Office</u>

The final dates for receipt of requests, technical questionnaires and the final date or submission period for plant material will be decided by the CPVO and each Examination Office chosen.

The Examination Office is responsible for immediately acknowledging the receipt of requests for testing, and technical questionnaires. Immediately after the closing date for the receipt of plant material the Examination Office should inform the CPVO whether acceptable plant material has been received or not. However if unsatisfactory plant material is submitted the CPVO should be informed as soon as possible.

## 3. Plant material requirements

The current quality and quantity requirements as well as the final dates for submission of the plant material are available on the CPVO website (<u>www.cpvo.europa.eu</u>) and are published in the CPVO gazette 'S2'.

Quality of seed:	Should not be less than the standards laid down for certified seed in Annex II of Council Directive 2002/55/EC.
Seed Treatment:The	plant material must not have undergone any treatment unless the CPVO and the Examination Office allow or request such treatment. If it has been treated, full details of the treatment must be given.
Special requirements:	5
Labelling of sample:	Species - File number of the application allocated by the CPVO - Breeder's reference

- Examination reference (if known)
- Name of applicant
- The phrase "On request of the CPVO"

## III - CONDUCT OF TESTS

## 1. Variety collection

A variety collection will be maintained for the purpose of establishing distinctness of the candidate varieties in test. A variety collection may contain both living material and descriptive information. A variety will be included in a variety collection only if plant material is available to make a technical examination.

Pursuant to Article 7 of Council Regulation No. 2100/94, the basis for a collection should be the following:

- varieties listed or protected at the EU level or at least in one of the EEA Member States;
- varieties protected in other UPOV Member States;
- any other variety in common knowledge.

The composition of the variety collection in each Examination Office depends on the environmental conditions in which the Examination Office is located.

Variety collections will be held under conditions which ensure the long term maintenance of each accession. It is the responsibility of Examination Offices to replace reference material which has deteriorated or become depleted. Replacement material can only be introduced if appropriate tests confirm conformity with the existing reference material. If any difficulties arise for the replacement of reference material Examination Offices must inform the CPVO. If authentic plant material of a variety cannot be supplied to an Examination Office the variety will be removed from the variety collection.

### 2. <u>Material to be examined</u>

Candidate varieties will be directly compared with other candidates for Community plant variety rights tested at the same Examination Office, and with appropriate varieties in the variety collection. When necessary an Examination Office may also include other candidates and varieties. Examination Offices should therefore make efforts to coordinate the work with other Offices involved in DUS testing of beetroot. There should be at least an exchange of technical questionnaires for each candidate variety, and during the test period, Examination Offices should notify each other and the CPVO of candidate varieties which are likely to present problems in establishing distinctness. In order to solve particular problems Examination Offices may exchange plant material.

#### 3. Characteristics to be used

The characteristics to be used in DUS tests and preparation of descriptions shall be those referred to in the Annex 1. All the characteristics shall be used, providing that observation of a characteristic is not rendered impossible by the expression of any other characteristic, or the expression of a characteristic is prevented by the environmental conditions under which the test is conducted. In the latter case, the CPVO should be informed. In addition the existence of some other regulation e.g. plant health, may make the observation of the characteristic impossible.

The Administrative Council empowers the President, in accordance with Article 23 of Commission Regulation N° 1239/95, to insert additional characteristics and their expressions in respect of a variety.

## 4. <u>Grouping of varieties</u>

The varieties and candidates to be compared will be divided into groups to facilitate the assessment of distinctness. Characteristics which are suitable for grouping purposes are those which are known from experience not to vary, or to vary only slightly, within a variety and which in their various states of expression are fairly evenly distributed throughout the collection. In the case of continuous grouping characteristics overlapping states of expression between adjacent groups is required to reduce the risks of incorrect allocation of candidates to groups. The characteristics used for grouping could be the following:

- a) Germity (characteristic 1)
- b) Leaf blade: colour (characteristic 9)
- c) Root: shape in longitudinal section (characteristic 17)
- d) Root: external colour (characteristic 23)
- e) Bolting tendency (from early sowing) (characteristic 27)

#### 5. <u>Trial designs and growing conditions</u>

The minimum duration of tests will normally be two independent growing cycles. For vegetatively propagated varieties, the duration of the testing may be reduced to one growing cycle if the results on distinctness and uniformity are conclusive. Tests will be carried out under conditions ensuring normal growth. The size of the plots will be such that plants or parts of plants may be removed for measuring and counting without prejudice to the observations which must be made up to the end of the growing period.

#### The test design is as follows:

As a minimum, each test should include a total of 200 plants divided between two or more replicates.

All observations determined by measurement or counting should be made on 40 plants or parts of 40 plants.

#### 6. <u>Special tests</u>

In accordance with Article 83(3) of Council Regulation No. 2100/94 an applicant may claim either in the Technical Questionnaire or during the test that a candidate has a characteristic which would be helpful in establishing distinctness. If such a claim is made and is supported by reliable technical data, a special test may be undertaken providing that a technically acceptable test procedure can be devised.

Special tests will be undertaken, with the agreement of the President of CPVO, where distinctness is unlikely to be shown using the characters listed in the protocol.

#### 7. <u>Standards for decisions</u>

#### a) Distinctness

A candidate variety will be considered to be distinct if it meets the requirements of Article 7 of Council Regulation No. 2100/94.

#### b) Uniformity

For the assessment of uniformity of:

(i) - cross pollinated varieties: relative uniformity standards should be applied. However, for the characteristics "Root: shape in longitudinal section" (characteristic 17), "Root: external colour" (characteristic 23) and "Root: prominence of rings" (characteristic 26), a population standard of 2 % and an acceptance probability of 95% should be applied. In the case of a sample size of 200 plants, 7 off-types are allowed. (ii) - hybrids a population standard of 2% and an acceptance probability of at least 95% should be applied. In the case of a sample size of 200 plants, 7 off-types are allowed. In addition a population standard of 2% and an acceptance probability of at least 95% should be applied to clearly recognisable inbred plants. In the case of a sample size of 200 plants, 7 inbred plants are allowed.

## c) Stability

A candidate will be considered to be sufficiently stable when there is no evidence to indicate that it lacks uniformity.

## IV - REPORTING OF RESULTS

After each recording season the results will be summarised and reported to the CPVO in the form of a UPOV model interim report in which any problems will be indicated under the headings distinctness, uniformity and stability. Candidates may meet the DUS standards after two growing periods but in some cases three growing periods may be required. When tests are completed the results will be sent by the Examination Office to the CPVO in the form of a UPOV model final report.

If it is considered that the candidate complies with the DUS standards, the final report will be accompanied by a variety description in the format recommended by UPOV. If not the reasons for failure and a summary of the test results will be included with the final report.

The CPVO must receive interim reports and final reports by the date agreed between the CPVO and the examination office.

Interim reports and final examination reports shall be signed by the responsible member of the staff of the Examination Office and shall expressly acknowledge the exclusive rights of disposal of CPVO.

## V - LIAISON WITH THE APPLICANT

If problems arise during the course of the test the CPVO should be informed immediately so that the information can be passed on to the applicant. Subject to prior agreement, the applicant may be directly informed at the same time as the CPVO particularly if a visit to the trial is advisable.

The interim report as well as the final report shall be sent by the Examination Office to the CPVO.

## VI - ENTRY INTO FORCE

The present protocol enters into force on **12 March 2009**. Any ongoing DUS examination of candidate varieties started before the aforesaid date will not be affected by the approval of the new TP. Technical examinations of candidate varieties are carried out according to the TP in force when the DUS test starts. The starting date of a DUS examination is considered to be the due date for the submission of plant material for the first growing period.

In cases where the CPVO requests to take-over a DUS report for which the technical examination has either been finalized or which is in the process of being carried out at the moment of the request, such report can only be accepted if the technical examination has been carried out according to the CPVO TP which was in force at the moment when the technical examination started.

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# ANNEXES TO FOLLOW

ANNEX	XI	<u>PAGE</u>
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## Legend:

<u>Note</u>: For the CPVO numbered characteristics, all characteristics in the table are compulsory; notwithstanding, in the case of disease resistance characteristics, only those resistances marked with an asterisk (\*) in the CPVO column are compulsory. The asterisks in the UPOV numbered characteristics are there for information purposes and denote those characteristics which should always be observed when a UPOV guideline is utilised.

In general for the assessment of resistance characteristics, the facilities of other Examination Offices or specialised institutions might be used, subject to previous arrangements.

Some characteristics may be discarded: if there are already phytosanitary restrictions.

- (+) See explanations on the Table of characteristics
- (a) (b) See explanations on the table of characteristics
- G Grouping characteristic

Types of expression of characteristics:

- QL Qualitative characteristic
- QN Quantitative characteristic
- PQ Pseudo-qualitative characteristic

Type of observation of characteristics:

- MG Single measurement of a group of plants or parts of plants
- MS Measurement of a number of individual plants or parts of plants
- VG Visual assessment by a single observation of a group of plants or parts of plants
- VS Visual assessment by observation of individual plants or parts of plants

When a method of observation is attributed to a certain characteristic, the first differentiation is made depending if the action taken is a <u>visual observation (V)</u> or a <u>measurement (M)</u>.

The second differentiation deals with the number of observations the expert attributes to each variety, thus the attribution of either G or S.

If a single observation of a group consisting of an undefined number of individual plants is appropriate to assess the expression of a variety, we talk about a visual observation or a measurement made on a group of plants, thus we attribute the letter G (either VG or MG). If the expert makes more than one observation on that group of plants, the decisive part is that we have at the end <u>only one data entry per variety</u> which means that we have to deal with G (e.g. measurement of plant length on a plot – MG, visual observation of green colour of leaves on a plot – VG). If it is necessary to observe a number of individual plants to assess the expression of a variety, we should attribute the letter S (thus either VS or MS). Single plant data entries are kept per variety for further calculations like the variety mean (e.g. measurement of length of ears – MS, visual observation of growth habit of single plants in grasses – VS). The number of individual plants to be observed in such cases is stated in section 111.5.

## ANNEX II

Technical Questionnaire

# ANNEX I

# TABLE OF CHARACTERISTICS TO BE USED IN DUS-TEST AND PREPARATION OF DESCRIPTIONS

CPVO No.	UPOV No.	Stage, Method	Characteristics	Examples	Note
1.	1. (*)	VG/MS	Germity		
(+)	(+)	С	monogerm Monodet, Monopoly		1
QL G	QL		multigerm	Crosby, Detroit 2	2
2.	2.	VG	Seedling: red coloration of hypocotyl		
	(*)		absent	Albina Vereduna	1
QL	QL		present	Crosby, Detroit 2	9
3.	3.	VG	Leaf: attitude of petiole		
QN	QN	(a)	erect	Dragon, Forono	1
			semi-erect	Crosby, Detroit 2	3
			horizontal		5
4.	4.	VG	Leaf: attitude of blade		
	(*)	(a)	erect	Dragon	1
QN	QN		semi-erect	Bikores	3
			horizontal	Detroit 5, Forono	5
			semi-pendulous	D'Egypte	7
			pendulous		9
5.	5.	VG/MS	Leaf: length (including petiole)		
	(*)	(a)	short	Babybeat	3
QN	QN		medium	Boltardy	5
			long	Bull's Blood	7
6.	6.	VG/MS	Leaf blade: length		
	(*)	(a)	short	Babybeat	3
QN	QN		medium	Detroit 2	5
			long	Crosby	7

CPVO No.	UPOV No.	Stage, Method	Characteristics	Examples	Note
7.	7.	VG/MS	Leaf blade: width		
	(*)	(a)	narrow Bikores		3
QN	QN		medium Detroit 2		5
			broad	Crosby	7
8.	8.	VG	Leaf blade: shape		
	(*)	(a)	narrow elliptic	Cheltenham Mono	3
QN	QN		medium elliptic	Detroit 2	5
			broad elliptic	Burpee's Golden	7
9.	9.	VG	Leaf blade: colour		
	(*)	(a)	mainly green	Albina Vereduna	1
QN	QN		green and red D'Egypte		2
G			mainly red Bull's Blood		3
10.	10.	VG	Leaf blade: intensity of green colour		
	(*)	(a)	light	Solist	3
QN	QN		medium	Regala	5
			dark Monopoly		7
11.	11.	VG	Leaf blade: red coloration of veins		
QN	QN	(a)	absent or very weak	Albina Vereduna	1
			weak	Chioggia	3
			medium	Regala	5
			strong	D'Egypte	7
			very strong	Bull's Blood	9
12.	12.	VG	Leaf blade: undulation of margin		
	(*)	(a)	absent or very weak	Burpee's Golden	1
QN	QN		weak	Trianon	3
			medium Regala		5
			strong	D'Egypte	7
			very strong	Detroit 5	9

CPVO No.	UPOV No.	Stage, Method	Characteristics	Examples	Note
13.	13.	VG	Leaf blade: blistering		
	(*)	(a)	weak	Crosby	3
QN	QN		medium Bikores		5
			strong	Burpee's Golden	7
14.	14.	VG	Petiole: width of base (at root insertion)		
QN	QN	(a)	narrow	Cylindra	3
			medium	Bikores	5
			broad	Crosby	7
15.	15.	VG	Petiole: main colour of lower side		
	(*)	(a)	green Albina Vereduna		1
QN	PQ		orange Burpee's Golden		2
			red Crapaudine		3
			purple	purple Babybeat, Bull's Blood	
16.	16.	VG	Root: position in soil		
	(*)	(b)	very shallow	D'Egypte	1
QN	QN		shallow		3
			medium	Boltardy	5
			deep	Albina Vereduna	7
			very deep	Crapaudine	9
17.	17.	VG	Root: shape in longitudinal section		
	(*)	(b)	transverse narrow elliptic	D'Egypte	1
(+)	(+)		transverse medium elliptic	Crosby	2
PQ	PQ		circular Detroit 2		3
			obovate Albina Vereduna		4
			narrow oblong Cylindra		5
G			very narrow obovate	Cheltenham Mono	6

CPVO No.	UPOV No.	Stage, Method	Characteristics	Examples	Note
18.	18.	VG/MS	Root: length		
	(*)	(b)	short	D'Egypte	3
QN	QN		medium	medium Detroit 2	
			long	Forono	7
19.	19.	VG/MS	Root: width		
	(*)	(b)	narrow	Forono	3
QN	QN		medium	Detroit 2	5
			broad	D'Egypte	7
20.	20.	MS/VG	Root: ratio length/width		
QN	QN	(b)	small	small D'Egypte	
			medium	medium Detroit 2	
			large Cylindra		5
21.	21.	VG	Root: shape of tip		
	(*)	(b)	pointed Cheltenham Mono, Crapaudine		1
(+)	(+)		rounded	Babybeat, Crimson King	2
PQ	PQ		flat	D'Egypte	3
			depressed		4
22.	22.	VG	Root: corkiness		
QN	QN	(b)	absent or very weak		1
			weak	Boltardy	3
			medium	Monami	5
			strong	strong Crapaudine	
			very strong		9
23.	23.	VG	Root: external colour		
	(*)	(b)	white Albina Vereduna		1
PQ	PQ		yellow Burpee's Golden		2
G			reddish purple	Detroit 2	3

CPVO No.	UPOV No.	Stage, Method	Characteristics	Examples	Note		
24.	24.	VG	Root: main colour of flesh				
	(*)	(b)	white Albina Vereduna		white Albina Vereduna		1
PQ	PQ		yellow orange	Burpee's Golden	2		
			red	Detroit 2	3		
			purple	Cylindra	4		
25.	25.	VG	Root: intensity of main colour of flesh				
QN	QN	(b)	light		3		
			medium		5		
			dark		7		
26.	26.	VG	Root: prominence of rings				
QN	QN	(b)	absent or very weak	Akela, Larka	1		
			weak	Forono	3		
			medium	Pacemaker III	5		
			strong	Bull's Blood	7		
			very strong	Chioggia	9		
27.	27. (*)	MG	Bolting tendency (from an early sowing)				
(+)	(+)		absent or weak Boltardy, Dragon 1		1		
QN	QN		medium Pronto 2		2		
G			strong Pacemaker III 3				

## **EXPLANATIONS AND METHODS**

### Explanations for covering several characteristics

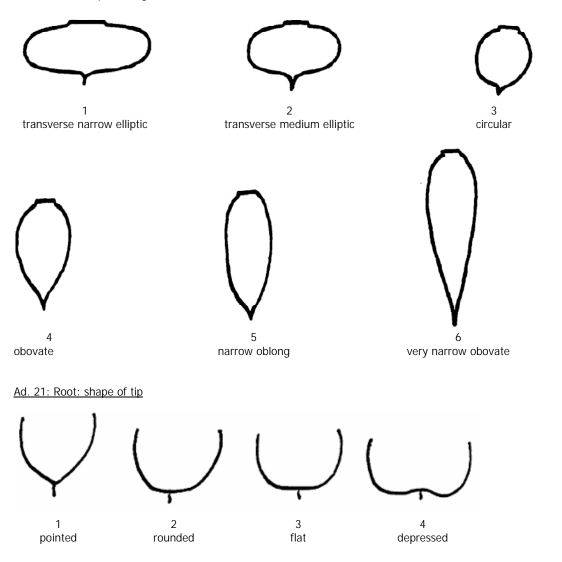
Characteristics containing the following key in the second column of the Table of Characteristics should be examined as indicated below:

- (a) All observations on leaves should be made on fully developed leaves.
- (b) All observations on the root should be made on fully developed roots.

### Ad 1: Germity

Germity should be observed on 200 seed clusters. Monogerm varieties are genetically monogerm and at least 90% of seed clusters should lead to single plants. Seed clusters of multigerm varieties lead to less than 90% single plants.

#### Ad 17: Root: shape in longitudinal section



## Ad 27: Bolting tendency (from an early sowing)

#### Method of cold treatment

Seed is laid out on a filter paper, which should be kept moist for germination. The minimum germination temperature is 18°C. With emergence of the root the seedlings should be transplanted into modules and subjected to cold treatment in cold storage for four weeks at 3°C without artificial lighting.

After the cold treatment the seedlings should be cultivated under normal conditions, preferably in the greenhouse (2°C minimum temperature, ventilation at 7°C and above). Multigerm varieties with several seedlings emerging from one cluster should not usually be singled. After the development of two true leaves, the young plants should be transplanted into the open field.

The number of bolted plants (with shoot axis elongated by more than 5 cm) should be counted at least once a week.

It is recommended to conduct this test as early as possible in the growing season, because bolting is very strongly influenced by the climatic conditions after cold treatment. Beetroot is very sensitive to devernalization at temperatures above 18°C.

## LITERATURE

Adas, L., Benjamin, L.R. et al., 1982: Spacing red beet for high returns. Grower 97/1982, pp. 19-23.

Banga, O., 1950: Krotenstudies. 1950, VIII Veredelingsmethodiek bij de rode biet. Inst. v.d. Vered. v. Tuinb. gew. Med. 21, p. 18.

Banga, O., 1952: Some observations on the influence of the length of day on the leaf growth of red garden beets. Euphytica, pp. 43-48.

Banga, O., 1962: Speiserübe. In: Handbuch der Pflanzenzüchtung, Band VI. Paul Parey Verlag, Berlin, Hamburg, pp. 79-103.

Basse, H., Glaschke, B. et al., 1956: Rote Rüben. In: Gemüsesorten, II Teil (Kohl-, Blatt- und Wurzelgemüse), 1. Auflage. Paul Parey Verlag, Berlin, Hamburg, pp. 112-115.

Chaux, C., 1972: Betterave rouge. In: Productions légumières. J.B. Baillière et fils, 1972, Paris, pp. 310-315.

George, R.A.T., 1985: Chenopodiaceae. In: Vegetable Seed Production, 1. Auflage. Longman Group Limited, Essex, pp. 105-113.

Hahn, P., Schmidt, M., 1951: Rote Rüben. In: Kohl- und Wurzelgemüse, Band 2. Deutscher Bauernverlag, Berlin, pp. 233-241.

Hegi, G., Conert, H.J. (Hrsg.), 1979: Beta. In: Illustrierte Flora von Mitteleuropa, Band III Teil III (Angospermae, Dicotyleclones 1), 1. Auflage. Paul Parey Verlag, Berlin, Hamburg, pp. 550-569.

Helm, J., 1957: Die historische Entwicklung der Gliederung von Beta vulgaris L. in Untersippen und deren Nomenklatur in: Die Kulturpflanze 5., pp. 55-74.

Holland, H., 1957: Classification and performance of varieties of red beet. Nat. Veg. Res. Stat., Wellesbourne, 7th Ann. Rep. for 1956, pp. 16-42.

v. Hösslin, R., Mappes, F. et al., 1964: Die Rote Rübe. In: Gemüsebau. BLV Verlagsgesellschaft, München, Basel, Wien, pp. 264-268.

Krug, H., 1991: Rote Rübe. In: Gemüseproduktion, 2. Auflage. Paul Parey Verlag, Berlin, Hamburg, pp. 287-293.

Nottingham, S., 2004: Beetroot. E-book, Chapter 5. (http://ourworld.compuserve.com/homepages/Stephen\_Nottingham/beetroot.htm

Phillips, R., Rix, M., 1993: Beet. In Vegetables, 1. Auflage. Pan Books Ltd., London, pp. 70-75.

Thompson, R.C., 1939: Influence of various factors on the shape of beetroots. Journ. Agr. Res. 58, pp. 733-745.

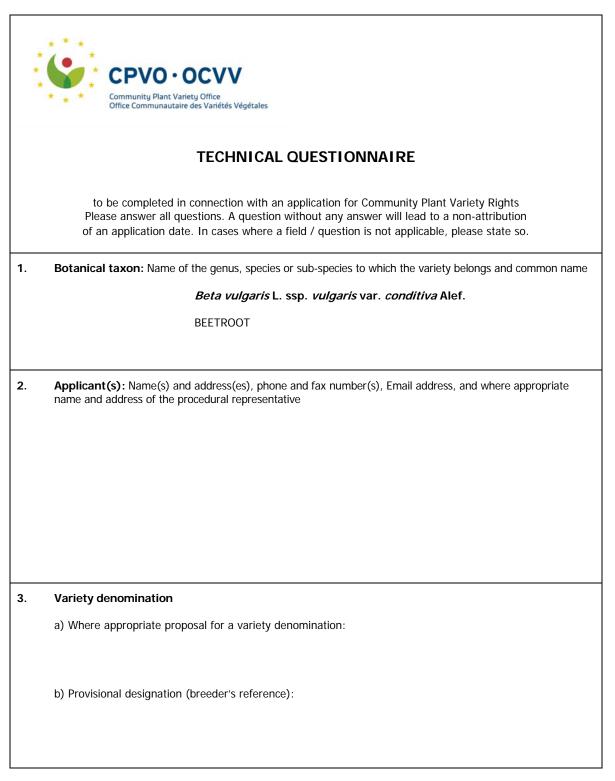
Warne, L.G.G., 1953: Effects of close spacing on the growth of garden beet. Nature 1972, 506 pp.

Wiebe, H.-J., 1989: Vernalisation von wichtigen Gemüsearten - Ein Überblick. Gartenbauwissenschaft 54(3), pp. 97-104.

Wiebosch, W.A., 1945: Koelbehandeling van zaden (jarowisatie) van overjarige gewassen ten behoeve van de zaadteelt. 1945, Med. Dir. Tuinbouw 8, pp. 127-132.

Zentralstelle für Sortenwesen der DDR (Hrsg.), 1973: Rote Rüben. In: Sortenratgeber. VEB Deutscher Landwirtschaftsverlag, 1973, Berlin, 47 pp.

ANNEX II



4.	Information on origin, maintenance and reproduction of the variety							
4.1		eding, maintenance and reproduction of the variety are indicate breeding scheme, parents, other relevant information						
	(a)	(i) hybrid[ ]						
		(ii) open-pollinated variety[]						
		(iii) parent line[]						
	(b)	(i) seed propagated[ ]						
		(ii) vegetatively propagated[]						
	(c)	Other information on genetic origin and breeding method						
4.2	Metho	d of propagation						
	(	a) Vegetative propagation						
		(i) cuttings[]						
		(ii) in vitro propagation[ ]						
		(iii) other (state method)[]						
	(	b) Seed propagated[]						
	(	c) Other (please provide details)[]						
4.3	Geogra and dev	aphical origin of the variety: the region and the country in which the variety was bred or discovered reloped						

4.4	4 Shall the information on data relating to components of hybrid varieties including data related to their cultivation be treated as confidential?							
	[] YES [] NO							
	If yes, please give this information on the attached form for confidential information.							
	If no, please give information on data relating to components of hybrid varieties including data related to their cultivation:							
	Breeding scheme (indicate female compone	ent first)						
5.		<b>licated</b> (the number in brackets refers to the rotocol; please mark the state of expression v						
	Characteristics	Example varieties	Note					
5.1 (1)	Germity							
	monogerm	Monodet, Monopoly	1[]					
	multigerm	Crosby, Detroit 2	2[]					
5.2 (9)	Leaf blade: colour							
	mainly green	Albina Vereduna	1[]					
	green and red	D′Egypte	2[]					
	mainly red	Bull's Blood	3[]					
5.3 (17)	Root: shape in longitudinal sectio	n						
	transverse narrow elliptic	D'Egypte	1[]					
	transverse medium elliptic	Crosby	2[]					
	circular	Detroit 2	3 [ ]					
	obovate	Albina Vereduna	4 [ ]					
	narrow oblong	Cylindra	5[]					
	very narrow obovate	Cheltenham Mono	6[]					

	Characteris	tics	E	xample varieties	Note
5.4 (18)	Root: length				
	short	D	'Egypte		3[]
	medium	De	etroit 2		5[]
	long	Fc	orono		7[]
5.5 (23)	Root: external of	colour			
	white	AI	lbina Vere	eduna	1[]
	yellow	Βι	urpee's G	olden	2 [ ]
	reddish purple	De	etroit 2		3[]
5.6 (24)	Root: main colo	our of flesh			
	white	AI	lbina Vere	eduna	1[]
	yellow orange	В	urpee's G	olden	2[]
	red	De	etroit 2		3[]
	purple	Cy	ylindra		4 [ ]
5.7 (27)	Bolting tendend	cy (from an early sowin	ng)		
	absent or weak	Вс	oltardy, D	Iragon	1[]
	medium	Pr	ronto		2[]
	strong	Pa	acemaker	Ш	3[]
6. S	imilar varieties and	differences from these	varieties	S:	
	omination of nilar variety	Characteristic in which similar variety is differe		State of expression of similar variety	State of expression of candidate variety
<sup>1)</sup> In th	e case of identical st	ates of expressions of both	h varietie	s, please indicate the size	e of the difference

7.	Additional information which may help to distinguish the variety
7.1	Resistance to pests and diseases
7.2	Special conditions for the examination of the variety
	[ ] YES, please specify
	[ ] NO
7.3	Other information
	[ ] YES, please specify
	[ ] NO
7.4	Main use
	a) (baby) leaf[]
	b) baby beet[]
	<ul> <li>c) fresh market[]</li> <li>d) industry[]</li> </ul>
	e) other
8.	GMO-information required
0.	The variety represents a Genetically Modified Organism within the meaning of Article 2(2) of Council
	Directive EC/2001/18 of 12/03/2001.
	[] YES [] NO
	If yes, please add a copy of the written attestation of the responsible authorities stating that a technical examination of the variety under Articles 55 and 56 of the Basic Regulation does not pose risks to the environment according to the norms of the above-mentioned Directive.

9.	Information on plant material to be ex	amined					
	<b>9.1</b> The expression of a characteristic or several characteristics of a variety may be affected by factors, such as pests and disease, chemical treatment (e.g. growth retardants or pesticides), effects of tissue culture, different rootstocks, scions taken from different growth phases of a tree, etc.						
	<b>9.2</b> The plant material should not have undergone any treatment which would affect the expression of the characteristics of the variety, unless the competent authorities allow or request such treatment. If the plant material has undergone such treatment, full details of the treatment must be given. In this respect, please indicate below, to the best of your knowledge, if the plant material to be examined has been subjected to:						
	(a) Microorganisms (e.g. virus, bacteria, p	hytoplasma)	[ ] Yes	[ ] No			
	(b) Chemical treatment (e.g. growth retar	dant or pesticide)	[] Yes	[ ] No			
	(c) Tissue culture		[] Yes	[ ] No			
	(d) Other factors		[]Yes	[ ] No			
	Please provide details of where you have	indicated "Yes":					
	I/we hereby declare that to the best of m complete and correct.	y/our knowledge the informa	ition given in thi	is form is			
	Date	Signature		Name			

[End of document]