

1. Species and Latin name: **Palm kale (*Brassica oleracea* L. - Palm Kale group/*Brassica oleracea* L. var *palmifolia* L.)** [ ]  
**Tronchuda (*Brassica oleracea* L. - Tronchuda group (Portuguese cabbage)/*Brassica oleracea* L. var *costata* DC.)** [ ]  
**Other (specify: .....)** [ ]

3. Breeders' reference:

4. Information on breeding scheme and propagation of the variety [complete relevant code]

4.1 Method of maintenance and reproduction: 1 hybrid/2 open-pollinated variety/3 parent line [ ]  
 1 seed propagated/2 vegetatively propagated [ ]  
 Other information on genetic origin and breeding method:..... [ ]  
 .....

4.2 Method of propagating the variety  
 Seed propagated varieties: 1 cross-pollination/2 hybrid/3 other (please provide details)..... [ ]  
 Vegetative propagated varieties 1 cuttings/2 in vitro propagation/3 other (state method)..... [ ]

5. Characteristics of the variety to be indicated (see UPOV guideline TG/90/7(PROJ.2) on the website of [UPOV](#) for explanation and example varieties) (characteristics marked with G are used for grouping of varieties) [complete relevant code]

1. Plant: height 1 very short/3 short/5 medium/7 tall/9 very tall [ ]  
 3. Plant: shape 1 inverted pyramid/2 flat/3 dome/4 pyramid/5 column [ ]  
 G 4. Plant: position of growing point 1 lower part/3 middle part/5 upper part [ ]  
 8. Leaf: attitude 1 erect/3 semi-erect/5 horizontal [ ]  
 G 9. Leaf: color 1 yellow green/2 light green/3 medium green/4 dark green/5 grey green/6 blue green/7 reddish green [ ]  
 G 10. Leaf: distribution of anthocyanin coloration 1 absent/2 partially present/3 entirely present [ ]  
 11. Leaf blade: length 1 very short/3 short/5 medium/7 long/9 very long [ ]  
 12. Leaf blade: width 1 very narrow/ 3 narrow/5 medium/7 broad/9 very broad [ ]  
 14. Leaf blade: shape 1 very narrow elliptic/2 very narrow elliptic to narrow elliptic/3 narrow elliptic/4 narrow elliptic to elliptic/5 elliptic/6 broad elliptic/7 circular/8 transverse elliptic [ ]  
 G 19. Leaf blade: variegation 1 absent/9 present [ ]  
 27. Head 1 absent/9 present [ ]  
 28. Male sterility 1 absent/9 present (CMS/other .....)

6. Similar varieties and differences from these varieties [complete relevant code]  
 Please note that information on similar varieties may help to identify comparable varieties and can avoid an additional period of testing

- 6.1 Are there any similar variet(ies) known? 1 yes/2 no [ ]  
 6.2 Similar varieties and differences from these varieties:

Denomination of similar variety	Characteristic(s) in which the similar variety is different	State of expression of similar variety	State of expression of candidate variety

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**Other (specify: .....)**

3. Breeders' reference:

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7. Additional information which may help in the examination of the variety [complete relevant code]
- 7.1 Resistances to pests and diseases: 1 yes (please specify.....)/2 no
- 7.2 Special conditions for the examination of the variety:  
1 yes (please specify.....)/2 no
- 7.3 Other information: 1 yes (please specify.....)/2 no
- 7.4 Photo; It is recommended to provide a representative colour image of full grown plant(s) of the variety to accompany the Technical Questionnaire.

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8. GMO-information required [complete relevant code]
- a. The variety represents a genetically modified organism (GMO) within the meaning of Article 2(2) of Council Directive EC/90/220 which requires authorization for release in the environment.  
1 yes/2 no
- b. If yes, has such authorization been obtained?  
1 yes/2 no
- If yes, please attach a copy of such an authorization.

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I hereby certify that the information given in this form is complete and correct.

Date:

Name:

Signature: