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: Vegetative propagated varieties	1 cross-pollination/2 hybrid/3 other (please provide details) 1 cuttings/2 in vitro propagation/3 other (state method)		

5.	<u>Characteristics of the variety to be indicated</u> (see UPOV guideline TG/90/7 (PROJ.2) on the website [composition of <u>UPOV</u> for explanation and example varieties) (characteristics marked with G are used for grouping of varieties) relevant c			complete ant 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. <u>Similar varieties and differences from these varieties</u> [complete 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

 Image: Characteristic (s) in which the similar variety is similar variety
 State of expression of similar variety
 State of expression of candidate variety

[]

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

3. Breeders' reference:

7.	Additional information which may help in the examination of the variety		[complete relevant code]	
7.1	Res	sistances to pests and diseases:	1 yes (please specify)/2 no []
7.2	Spe	ecial conditions for the examination of	the variety: 1 yes (please specify)/2 no []
7.3	Oth	er information:	1 yes (please specify)/2 no []
7.4		oto; It is recommended to provide a re chnical Questionnaire.	presentative colour image of full grown plant(s) of the variety to acc	company the
8.	<u>GN</u>	10-information required		[complete] relevant code]
	a.	, ,	modified organism (GMO) within the meaning of Article 2(2) of equires authorization for release in the environment. 1 yes/2 no	[]
	b.	If yes, has such authorization been o	obtained? 1 yes/2 no	[]
		If yes, please attach a copy of such	an authorization.	

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

Date:

Name:

Signature: