

1. Species: **Witloof chicory (*Cichorium intybus* L.)**

3. Breeders' reference:

Check the explanation ([website Naktuinbouw](#))

4. Information on origin, maintenance and reproduction of the variety [complete relevant code]

4.1 Method of maintenance and reproduction: 1 population/2 hybrid/3 parent line/4 synthetic variety/
5 other (please specify)..... []
Other information on genetic origin and breeding method:.....
.....

5. Characteristics of the variety to be indicated (see CPVO protocol TP/173/2 on the [website of CPVO](#) for explanation and example varieties) (characteristics marked with G are used for grouping of varieties) [complete relevant code]

- G 4. Leaf: length 1 very short/3 short/5 medium/7 long/9 very long []
- 7. Leaf: colour 1 only green/2 green and red/3 only red []
- G 8. Leaf: intensity of green colour 1 very light/3 light/5 medium/7 dark/9 very dark []
- G 19. Time of beginning of flowering 1 very early/3 early/5 medium/7 late/9 very late []
- G 25. Male sterility 1 absent/2 present []
- G 26. Head: length 1 very short/3 short/5 medium/7 long/9 very long []
- G 29. Head: shape in longitudinal section 1 ovate /2 broad elliptic/3 medium elliptic/4 narrow elliptic []

6. 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

1. Species: **Witloof (*Cichorium intybus* L. (partim))**

3. Breeders' reference:

7. Additional information which may help to distinguish the variety

[complete relevant code]

7.1 Resistances to pests and diseases:

7.2 Special conditions for the examination of the variety:

Period of forcing (month):

7.3 Other information:

1 yes (please specify.....)/2 no []

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.

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

Date:

Name:

Signature: