

|  |   | -                       |
|--|---|-------------------------|
| Botanical taxon:<br>Common Name (when known):  | Rhapis L. f. ex Alton<br>Rhapis                         |                         |
| Date of preparation of SSP:  | 2009  |                         |
| Date of revision of SSP:   | 01-01-2020  |                         |
| SSP revised by:  | W.A. Wietsma  |                         |
| Sample to be examined:   | VEGETATIVE  |                         |
| Number of growing cycles:  | 1 year  |                         |
| Closing date for applications:   | 1/12  |                         |
| Submission date/period:  | 1/3 - 31/3  |                         |
| Seed/Plant Quantity:   | 24 young plants   | touistics in the first  |
|  | Able to show all their character<br>year of examination | cteristics in the first |
| Special conditions sample:   | None  |                         |
| opecial conditions sample.   | None  |                         |
| Test station address:  | Naktuinbouw, Sotaweg 22, 2371 AA,<br>Roelofarendsveen   |                         |
| Name:  | Team Support Variety Testing Department                 |                         |
| E-mail:  | teamsupport@rasraad.nl                                  |                         |
| List of grouping characteristics:  | NO, (if yes put as annex)                               |                         |
| Minimum number of plants in trial:   | Vegetative: 20  | Seed: not appl.         |
| Minimum number of plants observe   | 0   |                         |
| by measuring or counting:  | Vegetative: 1   | Seed: not appl.         |
| Give description of when observations on the flower should take place:<br>After 9 month's growth |   |                         |
| Give description of when/where observations on the leaf should take place:                       |   |                         |
| After 9 month's growth   |   |                         |
| Give description of when/where the   | other observations should ta                            | ke place:               |
| After 9 month's growth   |   |                         |

After 9 month's growth

Test will take place:

## GREENHOUSE

Uniformity: A population standard of 1% with an acceptance probability of at least 95%. Number of Off-types allowed: one off-type allowed in a sample size of 24

Table of characteristics:PRESENT (see annex)(if present, please annex the table of characteristics and explanations)

Literature: PRESENT (if present, please annex to this document)



| Plant: Attitude creeping/upright/hanging                        |  |  |
|---|--|--|
|   |  |  |
| Stem: Hight   |  |  |
| Stem: Length  |  |  |
| Stem: Consistence herbaceous/lignified                          |  |  |
| Stem: Thickness at base   |  |  |
| Stem: Color   |  |  |
| Stem: Pubescence  |  |  |
| Internodes: Length  |  |  |
| Leaf: Arrangement   |  |  |
| Leaf: Petiole: length   |  |  |
| Leaf: Petiole: Color  |  |  |
| Leaf: Petiole: Sheath length                                    |  |  |
| Leaf: Petiole: Indentation                                      |  |  |
| Leaf: Blade: Length   |  |  |
| Leaf: Blade: Width  |  |  |
| Leaf: Blade: Shape young leaf                                   |  |  |
| Leaf: Blade: Shape mature leaf                                  |  |  |
| Leaf: Blade: Color of upper side                                |  |  |
| Leaf: Blade: Color of lower side                                |  |  |
| Leaf: Blade: Shape in cross section (concave/flat/convex)       |  |  |
| Leaf: Blade: Main vein colour                                   |  |  |
| Leaf: Blade: Margin: number of incisions young leaves           |  |  |
| Leaf: Blade: Margin: number of incisions older leaves           |  |  |
| Leaf: Blade: Shape of apex                                      |  |  |
| Leaf: Blade: Shape of base                                      |  |  |
|   |  |  |
|   |  |  |
| Literature:   |  |  |
| Hortica: A.B.Graf   |  |  |
| Zander, dictionary of plant names: Erhardt/Götz/Bödeker/Seybold |  |  |