

## DISCLAIMER

The present version of the national guideline has been accepted by the President of the CPVO for its use in technical examinations carried out on behalf of the CPVO or for the take-over of reports serving as a basis for a CPVO decision.

3 boulevard Maréchal Foch + CS 10121 + 49101 ANGERS CEDEX 2 + FRANCE + Tel. + 33 (0)2 41 25 64 00 + Fax + 33 (0)2 41 25 64 10 + cpvo@cpvo.europa.eu + cpvo.europa.eu

Служба на Общността за сортовете растения • Oficina Comunitaria de Variedades Vegetales • Odrůdový úřad Společenství • EF-Sortsmyndigheden • Gemeinschaftliches Sortenamt • Ühenduse Sordiamet • Конотіко́ Графсіо Фитікών Покиλιών • Community Plant Variety Office • Office communautaire des variétés végétales • Ured Zajednice za zaštítu biljiníh sorti • Ufficio comunitario delle variétà vegetali • Kopienas Augu skjirup ubirojs • Bendrijos augalų veislių tamyba • Közösségi Növényfatja-hivatal • L-Ufficju Komunitarji dwar il-Varjetajiet tal-Pjanti • Communautair Bureau voor plantenrassen • Wspólnotowy Urząd Ochrony Odmian • Instituto Comunitário das Variedades Vegetais • Oficiul Comunitar pentru Soiuri de Plante • Urad Spoločenstva pre odrody rastlin • Urad Skupnosti za rastlinske sorte • Niteisón kasvilajikvirasto • Gemenskapens växtsortsmyndighet



## Mahonia Simplified standard protocol: SSP/MHN/1

Examination office:	Naktuinbouw	
Reference of the protocol:	SSP/MHN/1	
Date of preparation of the protocol:	01/08/2023	
Date of entry into force of the protocol:	21/02/2022	
Botanical taxon:	Mahonia Nutt.	
Common Name (when known):	Mahonia	
Way of propagation of the plants to be examined:	Self or cross pollinated seed propagated  Vegetatively propagated	
Number of growing cycles:	1 ⊠ 2 □ Other □ specify	
List of grouping characteristics:	Yes □ No ⊠	
Minimum number of plants in trial:	Vegetative:8 Seed: -	
Minimum number of plants observed by measuring or counting:	Vegetative:1 Seed: -	
Give description of when observations should take place:	All observation should take place: at full flowering	
<ul> <li>Uniformity:</li> <li>For the assessment of uniformity of vegetatively proparatively of the system of the</li></ul>	nd an acceptance pr of 10 plants, 1 off-t ed varieties, the rec on of UPOV should	obability of at least ypes are allowed. commendations for d be applied. The
Table of characteristics:	Present 🖂	



	Not available 🗆
Literature:	Present ⊠
(when present, please annex to this document)	Absent □



## TABLE OF CHARACTERISTICS

N°	Characteristics
1.	Plant: growth habit
2.	Plant: height
3.	Plant: height in relation to width
4.	Young shoot: stem color
5.	Young shoot: leaf color
6.	Leaf: length
7.	Leaf: width
8.	Leaf: type of blade
9.	Leaflet: length
10.	Leaflet: width
11.	Leaflet: shape
12.	Leaflet: spines
13.	Leaflet: main color
14.	Inflorescence: type
15.	Flower bud: color
16.	Petal: main color
	RHS Colour Chart (indicate reference number)
17.	Petal: shape of apex



## LITERATURE

The Cambridge Illustrated Glossary of Botanical Terms: by Michael Hickey and Clive King Name that flower: by Ian Clarke and Heleen Lee Botanisch woordenboek: by Henk Eggelte Dictionary of Gardening: Royal Horticultural Society

The Kew Plant Glossary: by Henk Beentje