|  |  |
| --- | --- |
|  | E |
| International Union for the Protection of New Varieties of Plants |  |

|  |  |
| --- | --- |
| Administrative and Legal CommitteeSeventy-Eighth SessionGeneva, October 26, 2022Technical CommitteeFifty-Seventh SessionGeneva, October 24 and 25, 2022 | CAJ/79/6**TC/58/INF/7**Original: EnglishDate: September 19, 2022 |

UPOV denomination similarity search tool

Document prepared by the Office of the Union

Disclaimer: this document does not represent UPOV policies or guidance

Executive summary

 The purpose of this document is to report on developments concerning the development of a UPOV denomination similarity search tool.

 The TC and the CAJ invited to note:

 (a) that there have been no developments concerning a UPOV denomination similarity search functionality in the PLUTO database; and

 (b) any future developments starting from 2023 concerning a UPOV denomination similarity search tool will be included in the document reporting on developments concerning the PLUTO database.

# Background

 The background to the development of a UPOV denomination similarity search tool is provided in document CAJ/78/8 “UPOV denomination similarity search tool”.

# Developments since the Last sessions of the tc AND CAJ

 The new version of PLUTO was launched on October 11, 2021. The CPVO Similarity Factor algorithm remains as the default option in PLUTO denomination search functionality.

 UPOV has not worked on the development of a denomination search algorithm and there have been no further developments at the CPVO with regard to the CPVO Similarity Factor algorithm, which is subject to regular improvements.

 Any future developments concerning a UPOV denomination similarity search tool will be reported in the document reporting on developments concerning the PLUTO database.

 The TC and the CAJ invited to note:

(a) that there have been no developments concerning a UPOV denomination similarity search functionality; and

(b) any future developments starting from 2023 concerning a UPOV denomination similarity search tool will be included in the document reporting on developments concerning the PLUTO database.

[End of document]