The origin of the cultivated materials and their taxonomic verification

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| --- | --- | --- | --- | --- | --- |
| No. of specimen | No. of collection | No. in collection/ no. in IS.1 (coordinates or name of parcel in collection) | Origin of specimens:  type of locality2,  type of reproduction3, obtained as/from4, date since it was cultivated | Species identification verified by | Verification based on |
| *C. mas* | | | | | |
| 1 | 5\* | 530 (9) | C2, 2000/2002 | AW | FR6, LV6 |
| 2 | 10 | 49 (6) | No data | AW | FR, LV |
| 3 | 16 | 10792 (4/2) | C, GR3, NL2, 1982/1993 | AW | FR, LV |
| 4 | 6 | (12) | No data | AW | FR, LV |
| 5 | 1 | 1519 (D18) | No data | AW | FR, LV |
| 6 | 4 | IS. 2010 PTOCOI 508 | No data | OD5 | No data |
| *C. officinalis* | | | | | |
| 1 | 3 | 49/9 | C, GR, P4, 1979 | AW | FR, LV |
| 2 | 10 | 6956 (3) | C, 1935 | AW | FR, LV |
| 3 | 10 | 6956 (3) | C, 1935 | AW | FR, LV |
| 4 | 1 | 4987 (D26) | C, GR, S4, 1995/2000 | AW | FR, LV |
| 5 | 11 | No data | No data | OD | No data |
| 6 | 9 | IS. 2010 4015 | No data | OD | No data |
| *C. florida* | | | | | |
| 1 | 18 | 3709 | C | AW | FR, LV |
| 2 | 2 | 1698 | No data | AW | FR, LV |
| 3 | 13 | NYBG78784\*DF | No data | OD | No data |
| 4 | 13 | NYBG78784\*EB | No data | OD | No data |
| 5 | 9 | IS. 2010 91112 A | No data | OD | No data |
| 6 | 8 | No data | No data | OD | No data |
| *C. kousa* | | | | | |
| 1 | 1 | 740 (G10) | C, P, 1949 | AW | FR, LV |
| 2 | 17 | 3710 | S | AW | FR, LV |
| 3 | 3 | (41/19) | C, P, 1985 | OD | No data |
| 4 | 6 | (18) | No data | AW | FR, LV |
| 5 | 5 | 125 | NL, 1971/1972 | AW | FR, LV |
| 6 | 7 | No data | No data | OD | No data |
| *C. nuttallii* | | | | | |
| 1 | 12 | No data | No data | OD | No data |
| *C. canadensis* | | | | | |
| 1 | 15 | 39 | NL, GR | OD | No data |
| 2 | 18 | 2453 | C | AW | FR, LV |
| 3 | 14 | IS. 2011 90 | No data | OD | No data |

\*- numbers according to Table 2

Abbreviations: 1 IS. – Index Seminum, 2 type of locality: C – cultivated plant, NL - natural locality; 3 type of reproduction: GR - generative reproduction, VR – vegetative reproduction; 4 obtained as: CT - cuttings, P - plant, S - seeds; 5 verification of species determination: AW – A. Woźnicka, OD – original determination; 6 distinguishing features: FL – flowers, FR – fruits, IF – inflorescences, LV – leaves;