

Ceres helvetica

Triticum vulgare matricarium velutino-album.

matricarium concolorum.

glabro album. (mat.)

velutino-rufum (mat.)

glabro-rufum. (mat.)

abbreviation. (mat.)

turgidum (consp.)

composition. (consp.)

polonicum (consp.)

spelta aristatum album. (mat.)

matricarium album. (mat.)

aristatum rufum. (mat.)

matricarium rufum. (mat.)

violaceum. (mat.)

monococcum majus. (mat. et consp.)

minus. (mat. et consp.)

angustatum medium. (mat. et consp.)

majus. (consp.)

minus. (mat.)

stratum. (mat.)

Secale villosum (cult. consp.)

cereale var. majus et minus. (mat.)

Hordeum hexastichon (mat. et consp.)

minus (mat.)

vulgare vulgare (mat.)

nigrum (mat.)

celeste (mat.)

disticium laxum (mat.)

Dactylis (mat. et consp.)

macracarpon (mat.)

procera (mat. et consp.)

Avena sativa alba (consp.)

multicauda (consp.)

nigrigula (consp.)

orientalis multicauda. (consp.)

falsa (consp.)

Setaria italica papyri (mat.)

aparataea (mat.)

subrotata. (mat.)

minor. (mat.)

elongata. (mat.)

Phalaris canariensis (mat. et consp.)

minor. (mat.)

Oryza latifolia. (consp.)

Zolana temulentum (consp.)

Maladies des céréales.

Myceto carlo hordei.

caricis.

rubigo sera.

caricina.

Rustica granularis avenae.

Cult. subsp.

americanaejan:

senior.

Hedysarum clausum.

Productions des céréales.

Fraise de blé, blé, grès.

—, coloré pour faire le tableau des fleurs artificielles.

d'orge.

— orge porté, orge d'Ulm:

d'avoine.

de millet.

Larine de blé (fleur de farine)

(farine ordinaire)

Fraise de blé grandi par la périgraphie

bottom de blé. — périgraphie.

Corne de poisson de blé:

bigle.



Seringe, N. C. 1820. "Ceres Helvetica." *Herbarium helveticum catalogue*

View This Item Online: <https://www.biodiversitylibrary.org/item/232580>

Permalink: <https://www.biodiversitylibrary.org/partpdf/266422>

Holding Institution

Harvard University Botany Libraries

Sponsored by

CLIR

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.