

Terms and Conditions

The Library provides access to digitized documents strictly for noncommercial educational, research and private purposes and makes no warranty with regard to their use for other purposes. Some of our collections are protected by copyright. Publication and/or broadcast in any form (including electronic) requires prior written permission from the Library.

Each copy of any part of this document must contain there Terms and Conditions. With the usage of the library's online system to access or download a digitized document you accept there Terms and Conditions.

Reproductions of material on the web site may not be made for or donated to other repositories, nor may be further reproduced without written permission from the Library

For reproduction requests and permissions, please contact us. If citing materials, please give proper attribution of the source.

Imprint:

Director: Mag. Renate Plöchl

Deputy director: Mag. Julian Sagmeister

Owner of medium: Oberösterreichische Landesbibliothek

Publisher: Oberösterreichische Landesbibliothek, 4021 Linz, Schillerplatz 2































Contact:

Email: [landesbibliothek\(at\)ooe.gv.at](mailto:landesbibliothek(at)ooe.gv.at)

Telephone: +43(732) 7720-53100

November, Nebelmonat, hat 30 Tage.

Ende des Monats ist die Tageslänge 8 St. 36 Min. Abnahme 1 St. 18 Min.

Wochen-Tage	Kath. Kalender	Protest. Kalender	M.- Lautf.	
K. Von d. Oberst. Töchterl. M. 9. — P. Von d. Königs Rechn. M. 18.				
Sonntag	1 D 23 M. Heil.	D 22 Tr. Schulf.		Stand der Sonne in der Ekliptik und Mondes-Viertel. Die Sonne tritt in das Zeichen d. Schützen den 24. um 1 U. Abds. Sonnen-Aufg. den 1., um 7 Uhr 3 M. Sonnen-Unterg. d. 10., um 4 Uhr 44 M. Sonnen-Aufg. den 18., um 7 Uhr 28 M. Sonnen-Unterg. d. 25., um 4 Uhr 24 M. C Letztes Viertel den 1. um 3 U. 9 M. Morg. Heiter, kalte Ostwinde, mitunter dicke Nebel. ☾ Neumond den 9. um 6 U. 43 M. Morg. Gelinde, gegen Ende starke Westwinde. ☽ Erstes Viertel den 17. um 3 U. 2 M. Morg. Trüb, naßkalt, zuletzt viel Schnee. ☽ Vollmond den 23. um 6 U. 41 M. Abds. Heiter, kalt, mitunter dicke Nebel. C Letztes Viertel den 30. um 7 U. 33 M. Ab. Trüb, windig, naßkalt. Landespatron : Leopold (15. Nov.) In Oesterreich.
Montag	2 Aller Seelen	Aller Seelen		
Dienstag	3 Hubert	Theophil		
Mittwoch	4 Karl Bor.	Otto		
Donnerstag	5 Emerich	Blandine		
Freitag	6 Leonhard	Erdmann		
Samstag	7 Engelbert	Malachius		
K. Vom guten Samen. M. 13. — P. Vom Zinsgroßten. M. 22.				
Sonntag	8 D 24 Gottfried	D 23 Tr. Sev.		
Montag	9 Theodor	Theodor		
Dienstag	10 Andreas	Probus		
Mittwoch	11 Martin B.	Martin		
Donnerstag	12 Martin P.	Jonas		
Freitag	13 Stanislaus	Briccius		
Samstag	14 Zufundus	Levinus		
K. D. Senfkörnlein. M. 13. — P. B. des Oberst. Töchterlein. M. 19.				
Sonntag	15 D 25 Leopold	D 24 Tr. Leop.		
Montag	16 Edmund	Othmar		
Dienstag	17 Gregor Th.	Hugo		
Mittwoch	18 Eugenius	Gelasius		
Donnerstag	19 Elisabeth	Elisabeth		
Freitag	20 Felix v. B.	Edmund		
Samstag	21 Mar. Dpf.	Mar. Dpf.		
K. Vom Gräuel d. Verwüst. M. 24. — P. D. Menschen Sohn. M. 25.				
Sonntag	22 D 26 Cäcilia	D 25 Tr. Cäcilia		
Montag	23 Clemens	Clemens		
Dienstag	24 Joh. v. Kr.	Emilie		
Mittwoch	25 Katharina	Katharina		
Donnerstag	26 Konrad	Konrad		
Freitag	27 Virgilius	Günther		
Samstag	28 Sophthenes	Rufus		
K. Es werden Zeichen geschehen. S. 21. — P. B. Einzug Jesu. M. 22.				
Sonntag	29 D 1 Abv. Sat.	D 1 Abv. Walter		
Montag	30 Andreas Ap.	Andreas		

Pflanzen vor dem Erfrieren zu bewahren.

Man stellt einige Gefäße voll Wasser um die Pflanzen. Das Wasser gefriert und entwickelt während des Ueberganges in den festen Zustand eine hinreichende Menge Wärme, welche die Temperatur der zunächst befindlichen Körper nicht unter 0° herabsinken läßt. Der Ort, an welchem sich die Pflanzen befinden, darf keinem Durchzug ausgesetzt sein.