

EquiLux - EquiNox

www.timeanddate.com/astronomy/equinox

Equilux

“Equilux” is drawn from the Latin terms for equal (equi) and light (lux).

A location's equilux dates depend on the latitude (Breedtegraad). Locations on or near the equator never experience equal day and night.

| Locatie | Breedtegraad |
|--------------|--------------|
| Jeruzalem | 31.768319 |
| Bellingwolde | 53.1112317 |
| Amsterdam | 52.3727598 |

| Approx. equilux dates | | |
|-----------------------|------------------------|-----------|
| Latitude | March | September |
| 60° North | Mar 18 | Sep 25 |
| 55° North | Mar 17 | Sep 25 |
| 50° North | Mar 17 | Sep 25 |
| 45° North | Mar 17 | Sep 25 |
| 40° North | Mar 17 | Sep 26 |
| 35° North | Mar 16 | Sep 26 |
| 30° North | Mar 16 | Sep 27 |
| 25° North | Mar 15 | Sep 27 |
| 20° North | Mar 14 | Sep 28 |
| 15° North | Mar 12 | Sep 30 |
| 10° North | Mar 8 | Oct 4 |
| 5° North | Feb 24 | Oct 17 |
| Equator | No equal day and night | |

Equalnox

From: <https://bijbelwiki.famvisser.net/> - **Bijbel Wiki**

Permanent link: https://bijbelwiki.famvisser.net/doku.php?id=studies:stu_equilux-equinox&rev=1740857968

Last update: **2025/03/01 20:39**

