

A.D. – N.S. – C.E. NORTHERN HEMISPHERE

Algonquian Colonial English Other Moon I Wolf Winter Old Ice Hunger Moon II Snow Wolf Trapper Moon III  $W\!orm$ Fish Lenten Sap Moon IV Planter Sprouting Pink Egg Moon V Flower Milk Milk Hare Moon VI Strawberry Rose Flower Honey

|           | Algonquian | Colonial  | English  | Other      |
|-----------|------------|-----------|----------|------------|
| Moon VII  | Buck       | Summer    | Hay      | Thunder    |
| Moon VIII | Sturgeon   | Dog Days' | Grain    | Green Corn |
| Moon IX   | Harvest    | Harvest   | Fruit    | Wine       |
| Moon X    | Hunter's   | Hunter's  | Harvest  | Blood      |
| Moon XI   | Beaver     | Beaver    | Hunter's | Frost      |
| Moon XII  | Cold       | Christmas | Oak      | Long Night |

|                        | Solar         | Meteorological | Pagan/Wiccan | Christian/Western |
|------------------------|---------------|----------------|--------------|-------------------|
| Winter-Spring Quaterus | Spring Begins | Midwinter      | Imbolc       | Groundhog Day     |
| Spring Equinox         | Midspring     | Spring Begins  | Ostara       | Easter            |
| Spring-Summer Quaterus | Summer Begins | Midspring      | Beltane      | May Day           |
| Summer Solstice        | Midsummer     | Summer Begins  | Litha        | St. John's Day    |
| Summer-Autumn Quatcrus | Autumn Begins | Midsummer      | Lughnasadh   | Lammas            |
| Autumn Equinox         | Midautumn     | Autumn Begins  | Mabon        | Harvest Day       |
| Autumn-Winter Quaterus | Winter Begins | Midautumn      | Samhain      | Hallowe'en        |
| Winter Solstice        | Midwinter     | Winter Begins  | Yule         | Christmas         |
|                        |               |                |              |                   |

## LUNISOLAR CALENDAR DIAL

The year is defined from the first full moon after winter solstice, to the last full moon on or before winter solstice. The year begins at the bottom of the dial and proceeds clockwise (in the same manner a day is tracked on a sundial). Major points in the sun's annual progression approximately overlap phases of the moon and months of Gregorian counting. Years with thirteen full moons mark the first as ō, to indicate *belewe* ("betrayer") or false first moon (traditional blue/leap moon). ©2009–2023 JP — https://calendardial.net — https://dateclock.net — https://jtheletter.com