

<p>FEBRUARY 2025</p> <p>29th January to 5th February, 28th February to 7th March</p>	<p><u>New Moon to Half Moon 1st Quarter - Waxing</u></p> <p>Plant annual above ground leafy plants with seed outside the fruit.</p>	<p>Annual lupins, cabbage, calendula, grain crops, lettuce, pansy, radicchio, spinach (English), spring onions, viola</p>	<p><u>No planting 12 hours either side of New moon</u></p> <p>In this quarter gravity pulls water up causing seeds to swell and burst. This with increasing light creates balanced leaf and root growth.</p>
<p>2025</p> <p>5th February to 12th February, 7th March to 14th March</p>	<p><u>Half Moon to Full Moon 2nd Quarter - Waxing</u></p> <p>Annuals with above ground yield which are vines and produce seeds inside the fruit.</p>	<p>Annual lupins, calendula, grain crops, dwarf peas, pansy, spring onions, viola</p>	<p>Moonlight increasing creating strong leaf growth so is generally good for above ground leafy plant.</p>
<p>2025</p> <p>12th February to 21st February, 14th March to 22nd March</p>	<p><u>Full Moon to Half Moon 3rd Quarter - Waning</u></p> <p>Biennials, perennials, bulb and root crops Planted in one season to winter over and produce the following year. E.g. trees & shrubs.</p>	<p>Asparagus, daylily, deciduous trees shrubs and vines, fig, herbaceous perennials, kiwi fruit, pecan, pistachio, potato, radish, rhubarb, turnip</p>	<p><u>No planting 12 hours either side of the Full moon</u></p> <p>Energy is drawing down creating more moisture in the soil and the moonlight is decreasing allowing for more energy to concentrate in the roots especially the 2 days after the full moon.</p>
<p>2025</p> <p>21st February to 28th February</p>	<p><u>Half Moon to New Moon 4th Quarter - Waning</u></p> <p>No planting but a good time to cultivate, pull weeds and destroy pests.</p>	<p>No Planting, General Garden Maintenance</p> <p>Copyright © 2021 – 2031 Susan Anderson</p>	<p>Gravitational pull is at its lowest as is the moonlight and this is considered a resting period from planting.</p>