March 2024 10th February to 17th Feb 10th March to 17th March	New Moon to Half Moon 1 st Quarter - Waxing Plant annual above ground leafy plants with seed outside the fruit.	Annual lupins, cabbage, calendula, grain crops, lettuce, pansy, radicchio, spinach (English), spring onions, viola	No planting 12 hours either side of New moon In this quarter gravity pulls water up causing seeds to swell and burst. This with increasing light creates balanced leaf and root growth.
2024 17 th Feb to 24 th February 17 th March to 25 th March	Half Moon to Full Moon 2nd Quarter - Waxing Annuals with above ground yield which are vines and produce seeds inside the fruit.	Annual lupins, calendula, grain crops, dwarf peas, pansy, spring onions, viola	Moonlight increasing creating strong leaf growth so is generally good for above ground leafy plant.
2024 24 th February to 4 th March 25 th March to 3 rd April	Full Moon to Half Moon 3 rd Quarter - Waning Biennials, perennials, bulb and root crops Planted in one season to winter over and produce the following year. E.g. trees & shrubs.	Asparagus, daylily, deciduous trees shrubs and vines, fig, herbaceous perennials, kiwi fruit, pecan, pistachio, potato, radish, rhubarb, turnip	No planting 12 hours either side of the Full moon 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.
2024 4th March to 10 th March	Half Moon to New Moon 4 th Quarter - Waning No planting but a good time to cultivate, pull weeds and destroy pests.	No Planting, General Garden Maintenance Copyright © 2021 – 2031 Susan Anderson	Gravitational pull is at its lowest as is the moonlight and this is considered a resting period from planting.