



Maintenance Schedule

January

- Inspect irrigation – check for frost / ice damage
- Check no failing plants
- Dead leaf removal

February

- Winter inspection
- Remove and replace failing plants
- Ensure even distribution of irrigation
- Pest control
- Check for air borne weeds
- Sweep hard standing

March

- Check irrigation
- Check for any pests and diseases
- Visual inspection of wall
- Check for air borne weeds
- Sweep up any debris
- Feed

April

- Re-calibrate irrigation for Summer months
- Check weeds
- Check for plant failure from Winter months
- Sweep up hard standing
- Feed
- Check for pests and diseases

May

- Spring clean up
- Spring feed to wall
- Check for pests and diseases
- Check for airborne weeds
- Sweep up all local areas
- Remove and replace failing plants
- Check for any leak repairs if necessary



June

- Check on all irrigation
- No air borne weeds
- Prune as necessary
- Ensure even plant coverage
- Sweep up as necessary

July

- Check irrigation
- Visual inspection to wall
- Prune as necessary
- Pest / disease control

August

- Summer – close visual inspection
- Remove Spring foliage, dead leaves and flowers etc
- Summer feed
- Remove any airborne weeds
- Prune as necessary
- Apply insecticide as necessary
- Sweep up all hard standing

September

- Check even distribution of irrigation
- Airborne weeds
- Prune as necessary
- Sweep up hard standing

October

- Autumn clean up
- Remove dead flower heads
- Autumn feed
- Replace any failing plants
- Sweep up

November

- Visual inspection of wall
- Ensure even distribution of irrigation
- Dead head / leaf as necessary
- Clean / sweep up

December

- Decommission irrigation for Winter months
- Clean out solenoid valves and filters
- Check pump for correct working
- Consistency of presentation – groom as necessary
- Pull out any weed seedlings