



MONTHLY GARDENING WORK PLANNING TO BE CARRIED OUT

For June of 2024:

| MONTHLY GARDENING WORK PLANNING TO BE CARRIED OUT | | | | | | | | | | |
|---|---|-------------------|--|--|--|---------------------|---------------------------|---|--|--|
| DATE/ PERIOD | LAWN MOWING | HEDGE TRIMMING | SCARIFYING RESEEDING COM AREAS | SURFACE Children's Games | PHYTOSANITARY TREATMENTS | POOL Maintenance | INCIDENCES | OTHERS | | |
| WEEK 23 3 th June 9 th June | Penthouses Jardines 1,2,3,4,5,7,8,9,10,11 Sport Courts Inner Ring | | Jardines 7,8,9,10,11,12 | | Weed treatment Insecticide treatment (as needed) | Programmed | According to requirements | Revision and repair of irrigation faults | | |
| WEEK24 10 th June 16 nd June | Jardines 12,13,13 prime Naranjos 1,2,3,4,5,6,7,8 Inner Ring Outer Ring | | Jardines 13,13 prima Naranjos: 7,8 | | Weed treatment Insecticide treatment (as needed) | Programmed | According to requirements | Revision and repair of irrigation faults | | |
| WEEK 25 17 th June 23 th June | La Isla Villa Janas Penthouses Jardines 1,2,3,4,5,7,8,9,10,11 Sport Courts Inner Ring | | Naranjos: 4,5,6 | Jardines: 1,2,3,4,5, 7,8,9,10,11,12,13, 13" | Weed treatment Insecticide treatment (as needed) | Programmed | According to requirements | Revision and repair of irrigation faults Weed control and cleaning of the municipal park | | |
| WEEK 21 24 th June 30 th June | Jardines 12,13,13 prime Naranjos 1,2,3,4,5,6,7,8 Inner Ring Outer Ring | | Naranjos: 1,2,3,4 | Naranjos: 1,2,3,4,5,6,7,8 Penthouses | Weed treatment Insecticide treatment (as needed) | Programmed | According to requirements | Revision and repair of irrigation faults | | |

Note: The execution of the works may vary depending on the weather.





WORK METHODOLOGY:

- **1.-** Hedge pruning, (*Ficus microcarpa*), according to the established order.
- 2.- Mowing and shaping of the lawn, at the same time, any residue generated during the hedge pruning is removed.
- 3.- Insecticide treatment against Macromotoma gladiata in hedges of Ficus microcarpa previously pruned. It is recommended:
 - Do not leave windows open or clothes hanging out during spraying.
 - Do not use sports and children's equipment in communal areas on the day of treatment.
 - Do not walk or play sports on grass surfaces on the day of treatment.

4.- Scarifying and reseeding of the natural grass shall be carried out in each of the gardens indicated after the hedge pruning has been completed in order to avoid soil and seed compaction.

NOTE: The optimum development of the grass after <u>scarifying and reseeding</u> will depend to a large extent on the availability of irrigation water for the green areas within the Resort, and therefore the following recommendations are made:

Re-sowing of both private and common areas could lead to excessive expenditure of existing irrigation water. This could negatively affect the Community's reserves and jeopardise the survival of the landscaping during the summer due to foreseeable weather conditions. STV does not recommend its implementation. La resiembra de los jardines privados se ve claramente afectada negativamente por el simple hecho se encontrarse insertada en una pequeña superficie entre la vivienda y el seto de *Ficus microcarpa*, el cual no permite la entrada de luz en el jardín, al mismo tiempo, que cuentan con una escasa aireación y alta compactación del terreno. Taking into account the limitations with regard to irrigation water supply and the climatic conditions that must be met for seed germination to be effective (soil temperature

around 23-29° C). Re-seeding of the common areas should only be carried out in those areas that are really degraded by use, traffic, etc. on a localised basis in May. It is considered appropriate for owners who wish to reseed their private gardens to notify the Alhama County Administration of their express wish to do so in May, within an orderly planning of the different private plots by levels.

As can be seen in the irrigation water forecast for 2024, there is a very likely risk of depleting Condado de Alhama's water reserves before the end of May and, consequently, entering into a water deficit for the remainder of the year. We have therefore been forced to reduce the number of irrigation days to twice a week as only 10,000 m³ of water is expected to be received during the month of June.

| IRRIGATION PLAN FOR THE IRRIGATION SEASON 2024 | | | | | | | | | | | | |
|--|----|----|----|----|----|-----|------|------|------|------|------|------|
| Month | J | F | Μ | Α | М | J | JL | AG | S | 0 | Ν | D |
| Water requirements: | 2 | 4 | 7 | 13 | 24 | 46 | 76 | 73 | 35 | 29 | 11 | 7 |
| ACUAMED Supply: | 5 | 0 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| Annual Water Balance (Forecast 2024)* | 18 | 11 | 14 | 11 | -3 | -39 | -105 | -168 | -193 | -212 | -213 | -210 |

*(x1,000 m³/month). The above forecast is for information purposes only and may vary

depending on the weather or the water requirements of the plant species.