**高爾夫球場顧問諮詢建議報告**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

高爾夫球場名稱

日期: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 天氣: 晴 / 陰 / 雨 氣溫:\_\_\_\_\_\_\_\_\_\_ 度°

總經理:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 高爾夫球場經理/總監: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. 草坪草種類

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Bermuda** | **雀稗** | **其他:結縷草/ Cool Season Grass** |
| 1. 果嶺 |  |  |  |
| 1. 發球檯 |  |  |  |
| 1. 球道 |  |  |  |
| 1. 高草區 |  |  |  |

1. 基本資料

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1. 土壤/水測試: |  | | 完成 |  | | 沒完成 |
| 1. 灌溉覆蓋面: |  | 好 |  | 平均 |  | 較差 |
| 1. 灌溉系統: |  | 自動 |  | 半自動 |  | 手動 |
| 1. 灌溉時間/使用量： |  | | 分鐘 |  | | 毫米 |
| 1. 肥料用量: |  | 果嶺 |  | 發球檯 |  | 球道/高草區 |
| 1. 液體肥料的使用： |  | | 有 |  | | 無 |
| 1. 施肥： |  | | 有 |  | | 無 |

1. 高爾夫球場狀況
2. 果嶺

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. 割草高度: |  | | | | | | | | | | | | | | 毫米 | |
| 1. Mutation: |  | | | | | | 有 | | |  | | | | | 無 | |
| 1. 屏蔽: |  | 80% | |  | | 50% | | |  | | 30% | |  | | | 0% |
| 1. 顏色: |  | | 好 | |  | | | | 平均 | | |  | | 較差 | | |
| 1. 覆蓋的范圍: |  | | 好 | |  | | | | 平均 | | |  | | 較差 | | |
| 1. 根的深度: |  | | | | | | | | | | | | | | 厘米 | |
| 1. 苫 |  | | | | | | | | | | | | | | 厘米 | |
| 1. 有機質: |  | | | | | | | | | | | | | | 厘米 | |
| 1. 排水: |  | | 好 | |  | | | | 平均 | | |  | | 較差 | | |
| 1. 砂紋狀況: |  | | 好 | |  | | | | 平均 | | |  | | 較差 | | |
| 1. 疾病: |  | | | | | | | 有 | |  | | | | | 無 | |
| 1. 蟲害: |  | | | | | | | 有 | |  | | | | | 無 | |
| 1. 野草: |  | | | | | | | 有 | |  | | | | | 無 | |
| 平均分數: |  | | | | | | | | | | | | | | | |

1. 發球檯

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. 割草高度: |  | | | | | | | | | | | | | 毫米 | |
| 1. 屏蔽: |  | 80% | |  | | 50% | |  | | 30% | |  | | | 0% |
| 1. 顏色: |  | | 好 | |  | | | 平均 | | |  | | 較差 | | |
| 1. 覆蓋的范圍: |  | | 好 | |  | | | 平均 | | |  | | 較差 | | |
| 1. 根的深度: |  | | | | | | | | | | | | | 厘米 | |
| 1. 苫 |  | | | | | | | | | | | | | 厘米 | |
| 1. 有機質: |  | | | | | | | | | | | | | 厘米 | |
| 1. 排水: |  | | 好 | |  | | | 平均 | | |  | | 較差 | | |
| 1. 砂紋狀況: |  | | 好 | |  | | | 平均 | | |  | | 較差 | | |
| 1. 疾病: |  | | | | | | 有 | |  | | | | | 無 | |
| 1. 蟲害: |  | | | | | | 有 | |  | | | | | 無 | |
| 1. 野草: |  | | | | | | 有 | |  | | | | | 無 | |
| 平均分數: |  | | | | | | | | | | | | | | |

1. 球道/高草區

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. 割草高度: |  | | | | | | | | | | | | | 毫米 | |
| 1. 屏蔽: |  | 80% | |  | | 50% | |  | | 30% | |  | | | 0% |
| 1. 顏色: |  | | 好 | |  | | | 平均 | | |  | | 較差 | | |
| 1. 覆蓋的范圍: |  | | 好 | |  | | | 平均 | | |  | | 較差 | | |
| 1. 根的深度: |  | | | | | | | | | | | | | 厘米 | |
| 1. 苫 |  | | | | | | | | | | | | | 厘米 | |
| 1. 有機質: |  | | | | | | | | | | | | | 厘米 | |
| 1. 排水: |  | | 好 | |  | | | 平均 | | |  | | 較差 | | |
| 1. 砂紋狀況: |  | | 好 | |  | | | 平均 | | |  | | 較差 | | |
| 1. 疾病: |  | | | | | | 有 | |  | | | | | 無 | |
| 1. 蟲害: |  | | | | | | 有 | |  | | | | | 無 | |
| 1. 野草: |  | | | | | | 有 | |  | | | | | 無 | |
| 平均分數: |  | | | | | | | | | | | | | | |

1. 沙坑

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1. 割草高度: |  | | | | | | 毫米 |
| 1. 刈草: |  | 好 |  | 平均 |  | 較差 | |
| 1. 邊緣: |  | 好 |  | 平均 |  | 較差 | |
| 1. Raking: |  | 好 |  | 平均 |  | 較差 | |
| 1. 保養: |  | 好 |  | 平均 |  | 較差 | |
| 1. 排水: |  | 好 |  | 平均 |  | 較差 | |
| 1. 沙子的顏色: |  | 好 |  | 平均 |  | 較差 | |
| 平均分數: |  | | | | | | |

1. 其他範圍

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1. 出界棒: |  | 好 |  | 平均 |  | 較差 |
| 1. Hazard Stick: |  | 好 |  | 平均 |  | 較差 |
| 1. Drop Zone: |  | 好 |  | 平均 |  | 較差 |
| 1. 車路: |  | 好 |  | 平均 |  | 較差 |
| 1. 高爾夫配件: |  | 好 |  | 平均 |  | 較差 |
| 1. 標牌: |  | 好 |  | 平均 |  | 較差 |
| 1. 樹木維護: |  | 好 |  | 平均 |  | 較差 |
| 1. 景觀維護: |  | 好 |  | 平均 |  | 較差 |
| 平均分數: |  | | | | | |

1. 機械

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. 設備充足: |  | 有 |  | 無 |
| 1. 保養: |  | 有 |  | 無 |
| 1. 工作室整潔度: |  | 有 |  | 無 |
| 平均分數: |  | | | |

1. 建議
2. 果嶺

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. 提高割草高度: | |  | | | 是 | | | | |  | | | | | 毫米 | | | | |  | | | | | 無 | | | |
| 1. 備用割草: | |  | | | | | | | | | | 是 | | | |  | | | | | | | | | | 無 | | |
| 1. VERTI切割: | |  | | 單 | | | |  | | | 雙 | | | |  | | | | 圓 | | |  | | | | | 頻率  時/季 | |
| 1. 取心: | |  | | | | | | | | | | | | | | | | | | | | | | | | 厘米 | | |
| 尖齒類型: | |  | 空心洞 | | | |  | | ½” | | | | |  | 3/8” | | |  | | | 5/8” | | |  | | | | 實心洞 |
| 頻率: | |  | | | | | | | | | | | | | 時/年/空心洞 | | | | | | | | | | | | | |
| 頻率: | |  | | | | | | | | | | | | | 時/年/實心洞 | | | | | | | | | | | | | |
| 1. 追肥: | |  | | | | | | | | | | | | | | | | | | | | | | | | 毫米 | | |
| 頻率: | |  | | | | | | | | | | | | | 時/年 | | | | | | | | | | | | | |
| 1. 害蟲管理: | |  | | 殺菌劑 | | | |  | | | 殺蟲劑 | | | |  | | | | Neauticide | | |  | | | | | 發送實驗室測試 | |
| 1. 粒狀肥料 | |  | | 高氮 | | | |  | | | 高磷 | | | |  | | | | 高鉀 | | |  | | | | | 微量元素 | |
| 頻率: | |  | | | | | | 每月二次 | | | | | | |  | | | | | | | 每月一次 | | | | | | |
| 率： | |  | | | | | | 全 | | | | | | |  | | | | | | | 半 | | | | | | |
| 1. 液體肥料: | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **類型** | **肥料名稱** | | | | | **化學式** | | | | | | | **含氮量(N%)** | | | | **主要性狀** | | | | | | **用量** | | | | | |
| 銨（氨）態 | 硫酸銨 | | | | | (NH4)2SO4 | | | | | | | 20-21 | | | | 白色結晶，易溶於水，生理酸性 | | | | | |  | | | | | |
| 碳酸氣銨 | | | | | NH4HCO3 | | | | | | | 17-18 | | | | 白色結晶，易溶於水，鹼性，易受潮，易揮發 | | | | | |  | | | | | |
| 氯化銨 | | | | | NH4CI | | | | | | | 24-25 | | | | 白色結晶，易溶於水，生理酸性 | | | | | |  | | | | | |
| 氨水 | | | | | NH3.H2O | | | | | | | 15-20 | | | | 有臭味和腐燭性，鹼性 | | | | | |  | | | | | |
| 硝態 | 硝酸鈉 | | | | | NaNO3 | | | | | | | 15-16 | | | | 白色結晶，易溶於水，鹼性，吸潮 | | | | | |  | | | | | |
| 硝酸銨 | | | | | NH4NO3 | | | | | | | 33-35 | | | | 白色結晶，易溶於水，吸濕性強，易燃 | | | | | |  | | | | | |
| 酰胺態 | 尿素 | | | | | CO(NH2)2 | | | | | | | 45-46 | | | | 白色結晶粒狀（粉狀）  ，易溶於水，吸濕性強， | | | | | |  | | | | | |
| 氰氨化鈣（石灰氮） | | | | | CaCN2 | | | | | | | 20-22 | | | | 灰黑色粉末，不溶於水，含有氧化鈣等雜質 | | | | | |  | | | | | |
| **類型** | **肥料名稱** | | | | | **化學式** | | | | | | | **含磷量(P2O5%)** | | | | **主要性狀** | | | | | | **用量** | | | | | |
| 水溶性 | 過磷酸鈣 | | | | | Ca(H2PO4)2.  H2O+CaSO4.  2H2O | | | | | | | 12-20 | | | | 灰白色或淺灰色粉狀，酸性，大多溶於水 | | | | | |  | | | | | |
| 重過磷酸鈣 | | | | | Ca(H2PO4)2.  H2O | | | | | | | 40-50 | | | | 白色粉狀，酸性，吸濕性強 | | | | | |  | | | | | |
| 磷酸銨 | | | | | NH4H2PO4 或(NH4)2HPO4 | | | | | | | 56-60  51-53 | | | | 灰白色粉末或小顆粒，溶於水，酸性至中性 | | | | | |  | | | | | |
| 磷酸二氧鉀 | | | | | KH2PO4 | | | | | | | 30 | | | | 白色粉狀，酸性，易溶於水 | | | | | |  | | | | | |
| 枸溶性 | 鈣鎂磷肥 | | | | | α-Ca3(PO4)2 | | | | | | | 14-20 | | | | 灰綠色粉狀，鹼性，不溶於水 | | | | | |  | | | | | |
| 鋼渣磷肥 | | | | | Ca4P2O9.CaSiO3 | | | | | | | 8-14 | | | | 褐色粉末，鹼性，難溶於水 | | | | | |  | | | | | |
| 偏磷酸鈣 | | | | | Ca(PO3)2 | | | | | | | 62-63 | | | | 灰白色粉末，不溶於水 | | | | | |  | | | | | |
| 難溶性 | 磷礦粉 | | | | | Ca10(PO4)6F2 | | | | | | | 10-20 | | | | 灰褐色粉末，不溶於水，少部分溶於弱酸 | | | | | |  | | | | | |
| **肥料名稱** | | | | | | **化學式** | | | | | | | **含鉀量(K2O%)** | | | | **主要性狀** | | | | | | **用量** | | | | | |
| 氧化鉀 | | | | | | KCI | | | | | | | 50-60 | | | | 白色結晶，易溶於水 | | | | | |  | | | | | |
| 硫酸鉀 | | | | | | K2SO4 | | | | | | | 48-50 | | | | 白色結晶，易溶於水 | | | | | |  | | | | | |
| 硝酸鉀 | | | | | | KNO3 | | | | | | | 44 | | | | 白色結晶，易溶於水，易炸 | | | | | |  | | | | | |
| 偏磷酸鉀 | | | | | | KPO3 | | | | | | | 40 | | | | 白色結晶，粒狀，不溶於水 | | | | | |  | | | | | |
| 窟灰鉀 | | | | | | - | | | | | | | 8-10 | | | | 灰色或灰褐色粉末，易溶於水 | | | | | |  | | | | | |
| 1. 施肥 | |  | | | | | | | | | | | | | @3000公升的水 | | | | | | | | | | | | | |
| 1. 改善排水 | |  | | | | | | 地面排水 | | | | | | |  | | | | | | | 地下排水 | | | | | | |
| 1. 樹木清除 | |  | | | | | 修剪樹木 | | | | | | | 頻率: | | | |  | | | | | | 時/年 | | | | |

1. 發球檯

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. 提高割草高度: | |  | | | 是 | | | | |  | | | | | 毫米 | | | | |  | | | | | 無 | | | |
| 1. 備用割草: | |  | | | | | | | | | | 是 | | | |  | | | | | | | | | | 無 | | |
| 1. VERTI切割: | |  | | 單 | | | |  | | | 雙 | | | |  | | | | 圓 | | |  | | | | | 頻率  時/季 | |
| 1. 取心: | |  | | | | | | | | | | | | | | | | | | | | | | | | 厘米 | | |
| 尖齒類型: | |  | 空心洞 | | | |  | | ½” | | | | |  | 3/8” | | |  | | | 5/8” | | |  | | | | 實心洞 |
| 頻率: | |  | | | | | | | | | | | | | 時/年/空心洞 | | | | | | | | | | | | | |
| 頻率: | |  | | | | | | | | | | | | | 時/年/實心洞 | | | | | | | | | | | | | |
| 1. 追肥: | |  | | | | | | | | | | | | | | | | | | | | | | | | 毫米 | | |
| 頻率: | |  | | | | | | | | | | | | | 時/年 | | | | | | | | | | | | | |
| 1. 害蟲管理: | |  | | 殺菌劑 | | | |  | | | 殺蟲劑 | | | |  | | | | Neauticide | | |  | | | | | 發送實驗室測試 | |
| 1. 粒狀肥料 | |  | | 高氮 | | | |  | | | 高磷 | | | |  | | | | 高鉀 | | |  | | | | | 微量元素 | |
| 頻率: | |  | | | | | | 每月二次 | | | | | | |  | | | | | | | 每月一次 | | | | | | |
| 率： | |  | | | | | | 全 | | | | | | |  | | | | | | | 半 | | | | | | |
| 1. 液體肥料: | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **類型** | **肥料名稱** | | | | | **化學式** | | | | | | | **含氮量(N%)** | | | | **主要性狀** | | | | | | **用量** | | | | | |
| 銨（氨）態 | 硫酸銨 | | | | | (NH4)2SO4 | | | | | | | 20-21 | | | | 白色結晶，易溶於水，生理酸性 | | | | | |  | | | | | |
| 碳酸氣銨 | | | | | NH4HCO3 | | | | | | | 17-18 | | | | 白色結晶，易溶於水，鹼性，易受潮，易揮發 | | | | | |  | | | | | |
| 氯化銨 | | | | | NH4CI | | | | | | | 24-25 | | | | 白色結晶，易溶於水，生理酸性 | | | | | |  | | | | | |
| 氨水 | | | | | NH3.H2O | | | | | | | 15-20 | | | | 有臭味和腐燭性，鹼性 | | | | | |  | | | | | |
| 硝態 | 硝酸鈉 | | | | | NaNO3 | | | | | | | 15-16 | | | | 白色結晶，易溶於水，鹼性，吸潮 | | | | | |  | | | | | |
| 硝酸銨 | | | | | NH4NO3 | | | | | | | 33-35 | | | | 白色結晶，易溶於水，吸濕性強，易燃 | | | | | |  | | | | | |
| 酰胺態 | 尿素 | | | | | CO(NH2)2 | | | | | | | 45-46 | | | | 白色結晶粒狀（粉狀）  ，易溶於水，吸濕性強， | | | | | |  | | | | | |
| 氰氨化鈣（石灰氮） | | | | | CaCN2 | | | | | | | 20-22 | | | | 灰黑色粉末，不溶於水，含有氧化鈣等雜質 | | | | | |  | | | | | |
| **類型** | **肥料名稱** | | | | | **化學式** | | | | | | | **含磷量(P2O5%)** | | | | **主要性狀** | | | | | | **用量** | | | | | |
| 水溶性 | 過磷酸鈣 | | | | | Ca(H2PO4)2.  H2O+CaSO4.  2H2O | | | | | | | 12-20 | | | | 灰白色或淺灰色粉狀，酸性，大多溶於水 | | | | | |  | | | | | |
| 重過磷酸鈣 | | | | | Ca(H2PO4)2.  H2O | | | | | | | 40-50 | | | | 白色粉狀，酸性，吸濕性強 | | | | | |  | | | | | |
| 磷酸銨 | | | | | NH4H2PO4 或(NH4)2HPO4 | | | | | | | 56-60  51-53 | | | | 灰白色粉末或小顆粒，溶於水，酸性至中性 | | | | | |  | | | | | |
| 磷酸二氧鉀 | | | | | KH2PO4 | | | | | | | 30 | | | | 白色粉狀，酸性，易溶於水 | | | | | |  | | | | | |
| 枸溶性 | 鈣鎂磷肥 | | | | | α-Ca3(PO4)2 | | | | | | | 14-20 | | | | 灰綠色粉狀，鹼性，不溶於水 | | | | | |  | | | | | |
| 鋼渣磷肥 | | | | | Ca4P2O9.CaSiO3 | | | | | | | 8-14 | | | | 褐色粉末，鹼性，難溶於水 | | | | | |  | | | | | |
| 偏磷酸鈣 | | | | | Ca(PO3)2 | | | | | | | 62-63 | | | | 灰白色粉末，不溶於水 | | | | | |  | | | | | |
| 難溶性 | 磷礦粉 | | | | | Ca10(PO4)6F2 | | | | | | | 10-20 | | | | 灰褐色粉末，不溶於水，少部分溶於弱酸 | | | | | |  | | | | | |
| **肥料名稱** | | | | | | **化學式** | | | | | | | **含鉀量(K2O%)** | | | | **主要性狀** | | | | | | **用量** | | | | | |
| 氧化鉀 | | | | | | KCI | | | | | | | 50-60 | | | | 白色結晶，易溶於水 | | | | | |  | | | | | |
| 硫酸鉀 | | | | | | K2SO4 | | | | | | | 48-50 | | | | 白色結晶，易溶於水 | | | | | |  | | | | | |
| 硝酸鉀 | | | | | | KNO3 | | | | | | | 44 | | | | 白色結晶，易溶於水，易炸 | | | | | |  | | | | | |
| 偏磷酸鉀 | | | | | | KPO3 | | | | | | | 40 | | | | 白色結晶，粒狀，不溶於水 | | | | | |  | | | | | |
| 窟灰鉀 | | | | | | - | | | | | | | 8-10 | | | | 灰色或灰褐色粉末，易溶於水 | | | | | |  | | | | | |
| 1. 施肥 | |  | | | | | | | | | | | | | @3000公升的水 | | | | | | | | | | | | | |
| 1. 改善排水 | |  | | | | | | 地面排水 | | | | | | |  | | | | | | | 地下排水 | | | | | | |
| 1. 樹木清除 | |  | | | | | 修剪樹木 | | | | | | | 頻率: | | | |  | | | | | | 時/年 | | | | |

1. 球道/高草區

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. 提高割草高度: | |  | | | 是 | | | | |  | | | | | 毫米 | | | | |  | | | | | 無 | | | |
| 1. 備用割草: | |  | | | | | | | | | | 是 | | | |  | | | | | | | | | | 無 | | |
| 1. VERTI切割: | |  | | 單 | | | |  | | | 雙 | | | |  | | | | 圓 | | |  | | | | | 頻率  時/季 | |
| 1. 取心: | |  | | | | | | | | | | | | | | | | | | | | | | | | 厘米 | | |
| 尖齒類型: | |  | 空心洞 | | | |  | | ½” | | | | |  | 3/8” | | |  | | | 5/8” | | |  | | | | 實心洞 |
| 頻率: | |  | | | | | | | | | | | | | 時/年/空心洞 | | | | | | | | | | | | | |
| 頻率: | |  | | | | | | | | | | | | | 時/年/實心洞 | | | | | | | | | | | | | |
| 1. 追肥: | |  | | | | | | | | | | | | | | | | | | | | | | | | 毫米 | | |
| 頻率: | |  | | | | | | | | | | | | | 時/年 | | | | | | | | | | | | | |
| 1. 害蟲管理: | |  | | 殺菌劑 | | | |  | | | 殺蟲劑 | | | |  | | | | Neauticide | | |  | | | | | 發送實驗室測試 | |
| 1. 粒狀肥料 | |  | | 高氮 | | | |  | | | 高磷 | | | |  | | | | 高鉀 | | |  | | | | | 微量元素 | |
| 頻率: | |  | | | | | | 每月二次 | | | | | | |  | | | | | | | 每月一次 | | | | | | |
| 率： | |  | | | | | | 全 | | | | | | |  | | | | | | | 半 | | | | | | |
| 1. 液體肥料: | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **類型** | **肥料名稱** | | | | | **化學式** | | | | | | | **含氮量(N%)** | | | | **主要性狀** | | | | | | **用量** | | | | | |
| 銨（氨）態 | 硫酸銨 | | | | | (NH4)2SO4 | | | | | | | 20-21 | | | | 白色結晶，易溶於水，生理酸性 | | | | | |  | | | | | |
| 碳酸氣銨 | | | | | NH4HCO3 | | | | | | | 17-18 | | | | 白色結晶，易溶於水，鹼性，易受潮，易揮發 | | | | | |  | | | | | |
| 氯化銨 | | | | | NH4CI | | | | | | | 24-25 | | | | 白色結晶，易溶於水，生理酸性 | | | | | |  | | | | | |
| 氨水 | | | | | NH3.H2O | | | | | | | 15-20 | | | | 有臭味和腐燭性，鹼性 | | | | | |  | | | | | |
| 硝態 | 硝酸鈉 | | | | | NaNO3 | | | | | | | 15-16 | | | | 白色結晶，易溶於水，鹼性，吸潮 | | | | | |  | | | | | |
| 硝酸銨 | | | | | NH4NO3 | | | | | | | 33-35 | | | | 白色結晶，易溶於水，吸濕性強，易燃 | | | | | |  | | | | | |
| 酰胺態 | 尿素 | | | | | CO(NH2)2 | | | | | | | 45-46 | | | | 白色結晶粒狀（粉狀）  ，易溶於水，吸濕性強， | | | | | |  | | | | | |
| 氰氨化鈣（石灰氮） | | | | | CaCN2 | | | | | | | 20-22 | | | | 灰黑色粉末，不溶於水，含有氧化鈣等雜質 | | | | | |  | | | | | |
| **類型** | **肥料名稱** | | | | | **化學式** | | | | | | | **含磷量(P2O5%)** | | | | **主要性狀** | | | | | | **用量** | | | | | |
| 水溶性 | 過磷酸鈣 | | | | | Ca(H2PO4)2.  H2O+CaSO4.  2H2O | | | | | | | 12-20 | | | | 灰白色或淺灰色粉狀，酸性，大多溶於水 | | | | | |  | | | | | |
| 重過磷酸鈣 | | | | | Ca(H2PO4)2.  H2O | | | | | | | 40-50 | | | | 白色粉狀，酸性，吸濕性強 | | | | | |  | | | | | |
| 磷酸銨 | | | | | NH4H2PO4 或(NH4)2HPO4 | | | | | | | 56-60  51-53 | | | | 灰白色粉末或小顆粒，溶於水，酸性至中性 | | | | | |  | | | | | |
| 磷酸二氧鉀 | | | | | KH2PO4 | | | | | | | 30 | | | | 白色粉狀，酸性，易溶於水 | | | | | |  | | | | | |
| 枸溶性 | 鈣鎂磷肥 | | | | | α-Ca3(PO4)2 | | | | | | | 14-20 | | | | 灰綠色粉狀，鹼性，不溶於水 | | | | | |  | | | | | |
| 鋼渣磷肥 | | | | | Ca4P2O9.CaSiO3 | | | | | | | 8-14 | | | | 褐色粉末，鹼性，難溶於水 | | | | | |  | | | | | |
| 偏磷酸鈣 | | | | | Ca(PO3)2 | | | | | | | 62-63 | | | | 灰白色粉末，不溶於水 | | | | | |  | | | | | |
| 難溶性 | 磷礦粉 | | | | | Ca10(PO4)6F2 | | | | | | | 10-20 | | | | 灰褐色粉末，不溶於水，少部分溶於弱酸 | | | | | |  | | | | | |
| **肥料名稱** | | | | | | **化學式** | | | | | | | **含鉀量(K2O%)** | | | | **主要性狀** | | | | | | **用量** | | | | | |
| 氯化鉀 | | | | | | KCI | | | | | | | 50-60 | | | | 白色結晶，易溶於水 | | | | | |  | | | | | |
| 硫酸鉀 | | | | | | K2SO4 | | | | | | | 48-50 | | | | 白色結晶，易溶於水 | | | | | |  | | | | | |
| 硝酸鉀 | | | | | | KNO3 | | | | | | | 44 | | | | 白色結晶，易溶於水，易炸 | | | | | |  | | | | | |
| 偏磷酸鉀 | | | | | | KPO3 | | | | | | | 40 | | | | 白色結晶，粒狀，不溶於水 | | | | | |  | | | | | |
| 窟灰鉀 | | | | | | - | | | | | | | 8-10 | | | | 灰色或灰褐色粉末，易溶於水 | | | | | |  | | | | | |
| 1. 施肥 | |  | | | | | | | | | | | | | @3000公升的水 | | | | | | | | | | | | | |
| 1. 改善排水 | |  | | | | | | 地面排水 | | | | | | |  | | | | | | | 地下排水 | | | | | | |
| 1. 樹木清除 | |  | | | | | 修剪樹木 | | | | | | | 頻率: | | | |  | | | | | | 時/年 | | | | |

1. 沙坑

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1. 提高割草高度: |  | 是 |  | 毫米 |  | 無 | |
| 1. 增加割草高度: |  | | | | | | 次/週 |
| 1. 改善排水: |  | | | | | | |
| 1. 加滿沙坑沙子: | 頻率: | |  | | 次/年 | | |
| 1. 由專業人員重新設計沙坑: |  | | | | | | |

1. 其他範圍

|  |  |  |  |
| --- | --- | --- | --- |
| 1. Painting of出界棒/   Hazard Stick: | 頻率: |  | 次/年 |
| 1. Redefine Drop Zone: |  | | |
| 1. Edging of車路: | 頻率: |  | 次/年 |
| 1. 重噴高爾夫配件: |  | 更換高爾夫配件: |  |
| 1. 重油標牌: |  | 更換標牌: |  |
| 1. 增加樹木維護: |  | | |
| 1. 增加景觀維護: |  | | |

1. 機械

|  |  |  |  |
| --- | --- | --- | --- |
| 1. 增加割草機 (果嶺) |  | 數量: |  |
| 1. 增加割草機(發球檯) |  | 數量: |  |
| 1. 增加割草機(球道) |  | 數量: |  |
| 1. 增加割草機(高草區) |  | 數量: |  |
| 1. 增加割草機(semi-rough) |  | 數量: |  |
| 1. 增加割草機(tree surrounding) |  | 數量: |  |
| 1. 增加割草機(沙坑) |  | 數量: |  |
| 1. 割草機附件 |  | 數量: |  |
| 1. 其他 |  | 數量: |  |

1. 其他

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James Sua, CGCS