|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Sub plot, letter: | a, lime to pH7 | b, lime to pH6 | c, lime to pH5 | d, no lime |
| Plot, number: | treatment | Plot\_name  Image\_name.ext | Plot\_name  Image\_name.ext | Plot\_name  Image\_name.ext | Plot\_name  Image\_name.ext |
| 12 | nil | Plot\_12a  Image\_12a.jpg | Plot\_12b  Image\_12b.jpg | Plot\_12c  Image\_12c.jpg | Plot\_12d  Image\_12d.jpg |
| 3 | nil | Plot\_3a  Image\_3an.jpg | Plot\_3b  Image\_3bn.jpg | Plot\_3c  Image\_3cn.jpg | Plot\_3d  Image\_3dnew.jpg |
| 2-2 | nil | Plot\_2-2a  Image\_2-2an.jpg | Plot\_2-2b  Image\_2-2bn.jpg | Plot\_2-2c  Image\_2-2cnew.jpg | Plot\_2-2d  Image\_2-2dnew.jpg |
| 2-1 | Nil then K since 1996 | Plot\_2-1a  Image\_2-1an.jpg | Plot\_2-1b  Image\_2-1bn.jpg | Plot\_2-1c  Image\_2-1cn.jpg | Plot\_2-1d  Image\_2-1dnew.jpg |
| 4-1 | P | Plot\_4-1a  Image\_4-1an.jpg | Plot\_4-1b  Image\_4-1bn.jpg | Plot\_4-1c  Image\_4-1cn.jpg | Plot\_4-1d  Image\_4-1dnew.jpg |
| 8 | PNaMg | Plot\_8a  Image\_8a.jpg | Plot\_8b  Image\_8b.jpg | Plot\_8c  Image\_8c.jpg | Plot\_8d  Image\_8d.jpg |
| 7-1 | (P)KNaMg since 2013 | Plot\_7-1a  Image\_7-1a.jpg | Plot\_7-1b  Image\_7-1b.jpg | Plot\_7-1c  Image\_7-1c.jpg | Plot\_7-1d  Image\_7-1d.jpg |
| 7-2 | PKNaMg | Plot\_7-2a  Image\_7-2a.jpg | Plot\_7-2b  Image\_7-2b.jpg | Plot\_7-2c  Image\_7-2c.jpg | Plot\_7-2d  Image\_7-2d.jpg |
| 1 | N1 | Plot\_1a  Image\_1an.jpg | Plot\_1b  Image\_1bn.jpg | Plot\_1c  Image\_1cn.jpg | Plot\_1d  Image\_1dnew.jpg |
| 17 | N\*17 | Plot\_17a  Image\_17an.jpg | Plot\_17b  Image\_17bn.jpg | Plot\_17c  Image\_17cn.jpg | Plot\_17d  Image\_17dnew.jpg |
| 6 | N17PKNaMg | Plot\_6a  Image\_6anew.jpg | Plot\_6b  Image\_6bnew.jpg |  |  |
| 16 | N\*17PKNaMg | Plot\_16a  Image\_16an.jpg | Plot\_16b  Image\_16bn.jpg | Plot\_16c  Image\_16cn.jpg | Plot\_16d  Image\_16dn.jpg |
| 4-2 | N2P | Plot\_4-2a  Image\_4-2an.jpg | Plot\_4-2b  Image\_4-2bnew.jpg | Plot\_4-2c  Image\_4-2cn.jpg | Plot\_4-2d  Image\_4-2dn.jpg |
| 10 | N2PNaMg | Plot\_10-2a  Image\_10-2a.jpg | Plot\_10-2b  Image\_10-2b.jpg | Plot\_10-2c  Image\_10-2c.jpg | Plot\_10-2d  Image\_10-2d.jpg |
| 9-2 | N2PKNaMg | Plot\_9-2a  Image\_9-2a.jpg | Plot\_9-2b  Image\_9-2b.jpg | Plot\_9-2c  Image\_9-2c.jpg | Plot\_9-2d  Image\_9-2d.jpg |
| 9-1 | (N2)PKNaMg since 17990 | Plot\_9-1a  Image\_9-1a.jpg | Plot\_9-1b  Image\_9-1b.jpg | Plot\_9-1c  Image\_9-1c.jpg | Plot\_9-1d  Image\_9-1d.jpg |
| 14-2 | N\*2PKNaMg | Plot\_14-2a  Image\_14-2anew.jpg | Plot\_14-2b  Image\_14-2bn.jpg | Plot\_14-2c  Image\_14-2cn.jpg | Plot\_14-2d  Image\_14-2dn.jpg |
| 14-1 | (N\*2)PKNaMg since 17990 | Plot\_14-1a  Image\_14-1an.jpg | Plot\_14-1b  Image\_14-1bn.jpg | Plot\_14-1c  Image\_14-1cn.jpg | Plot\_14-1d  Image\_14-1dn.jpg |
| 11-1 | N3PKNaMg | Plot\_11-1a  Image\_11-1a.jpg | Plot\_11-1b  Image\_11-1b.jpg | Plot\_11-1c  Image\_11-1c.jpg | Plot\_11-1d  Image\_11-1d.jpg |
| 11-2 | N3PKNaMgSi | Plot\_11-2a  Image\_11-2a.jpg | Plot\_11-2b  Image\_11-2b.jpg | Plot\_11-2c  Image\_11-2c.jpg | Plot\_11-2d  Image\_11-2d.jpg |
| 15 | PKNaMG +N\*3 since 20173 | Plot\_15-1a  Image\_15-1an.jpg | Plot\_15-1b  Image\_15-1bn.jpg | Plot\_15-1c  Image\_15-1cn.jpg | Plot\_15-1d  Image\_15-1dn.jpg |
| 13-1 | FYM/FM since 17996 | Plot\_13-1a  Image\_13-1a.jpg | Plot\_13-1b  Image\_13-1b.jpg | Plot\_13-1c  Image\_13-1c.jpg | Plot\_13-1d  Image\_13-1d.jpg |
| 13-2 | FYM/PM | Plot\_13-2a  Image\_13-2a.jpg | Plot\_13-2b  Image\_13-2b.jpg | Plot\_13-2c  Image\_13-2c.jpg | Plot\_13-2d  Image\_13-2d.jpg |