

French collection
AD1

Diagram illustrating a Go board position with stones and liberties:

- Top row (Black stones): Ligon Lintless, Ligon Lintless 1, Ligon Lintless 2, Ligon Lintless 2.
- Middle row (White stones): MD 17 naked, XIN WX Xin Yang Xiao Ji, F1 XZ 142 naked, F1 XZ 142 naked.
- Bottom row (Black stones): XIN WX Xin Yang Xiao Ji, XIN WX Xin Yang Xiao Ji, SL1-7-1, SL1-7-1.

Peanuts

Color code:

Phylogenetic tree showing relationships between various *Drosophila* species and strains. The tree is rooted at the top with B1 and B2. Major clades include the *Drosophila melanogaster* group (D5, D8, D10, D6, G. Harknessii D2-2, D4, D3-k, AD1, AD2, AD3, AD4, AD5, A1), the *Drosophila obscura* group (G. nelsonii, G. kirkii, A2), and the *Drosophila dentissima* group (D3d 12-1, G. davinsonii, F1 PS6 X K101, G. thurberi D1-5, D9, E2). The tree is color-coded: blue for B1, B2; green for D5, D8, D10, D6, G. Harknessii D2-2, D4, D3-k, AD1, AD2, AD3, AD4, AD5, A1; pink for G. nelsonii, G. kirkii; brown for G; purple for A2 x D5, A2D5 (2x) No2, TMS-22 X WT 936, 2(A2D1), 2(A2D3); yellow for AD3; light blue for AD4; red for A2; light purple for F1 PS6 X K101; light green for G. thurberi D1-5; teal for D9; and grey for E2.

Phylogenetic tree showing relationships between various plant species and accessions. The tree is rooted at the top with Malvaceae Hampea Appendiculata. Major clades include Thespesia populnea, G. Turneri D10-3, G. Harknessii D2-2, AD1 Stoweille 825, AD5 38, AD1 Sanibel, A2 x D5, MD 51NE, AD1 Long Key, 2(A2D1), TM1 123, TM1 125, TM1 124, ADF 1-7, GN138C, Maxxa, TM1 126, AD1 Long Key, D3d 3-10, F1 PS6xK101, and Tx 2094 x Maxxa. The tree is color-coded with blue, green, purple, orange, and yellow circles.

Maxxa 113
A2 x D5
A2 x D5
Yuc 191
TMS-22 X WT 936
G. Lobatum DRD-157
G. Aridum DRD-185 D4
Lebron nacia kokiodes
Yuc 88
Lebron nacia kokiodes
Lebron nacia kokiodes
G. thurberi D1-5
G. thurberi D1-5
G. Anomalum
G. Triphyllum B2
TMS-22 X WT 936
G. Laxum DRD 107 D9
Peru AD2
Gossypiodes D6-2
GPS 52
G. thurberi D1-5
G. Gossypiodes D6-4
G. Klotschianum D3k-3 RJP
GPS 52
G. AD5 39
D4 111-1
G. Triphyllum B2
D4 111-1
G. Gossypiodes D6-2
D3d 12-1
G. Trilobum D8
D4 12c
AD5 171
WT-936 AD3-16
G. kirkii
G. kirkii
G. kirkii
TMS22
Kokia

Kokia