

Gambar 8. Tata letak perlakuan kultivar Jerapah.

S4U2	S2U10	S1U5	S0U3	S3U1
S2U2	S3U4	S4U6	S1U3	S0U1
S0U4	S1U10	S2U7	S3U2	S4U1
S3U3	S4U3	S1U6	S2U5	S0U2
S2U4	S1U1	S3U7	S0U5	S4U10
S3U5	S0U8	S4U4	S2U3	S1U4
S0U7	S2U6	S3U6	S4U9	S1U2
S4U7	S0U6	S1U8	S3U8	S2U9
S1U9	S3U9	S2U1	S4U5	S0U10
S3U10	S4U8	S1U7	S0U9	S2U8

Keterangan:

S0 = Konsentrasi sukrosa 0 g/l

S2 = Konsentrasi sukrosa 20 g/l

S1 = Konsentrasi sukrosa 10 g/l

S3 = Konsentrasi sukrosa 30 g/l

S4 = Konsentrasi sukrosa 40 g/l

U_n = Ulangan ke-n

Gambar 9. Tata letak perlakuan kultivar Sima.

S0U3	S3U1	S1U5	S4U2	S2U10
S2U2	S4U6	S0U1	S3U4	S1U3
S1U10	S0U4	S3U2	S4U1	S2U7
S4U3	S3U3	S1U6	S2U5	S0U2
S2U4	S1U1	S4U10	S0U5	S3U7
S3U5	S0U8	S2U3	S1U4	S4U4
S0U7	S1U2	S3U6	S4U9	S2U6
S4U7	S2U9	S1U8	S3U8	S0U6
S1U9	S3U9	S0U10	S2U1	S4U5
S3U10	S4U8	S1U7	S0U9	S2U8

Keterangan:

S0 = Konsentrasi sukrosa 0 g/l

S2 = Konsentrasi sukrosa 20 g/l

S1 = Konsentrasi sukrosa 10 g/l

S3 = Konsentrasi sukrosa 30 g/l

S4 = Konsentrasi sukrosa 40 g/l

Un = Ulangan ke-n