

SANDY LOAM 6

(26% Organic Matter)

SENSOTERRA



Venige klei 1



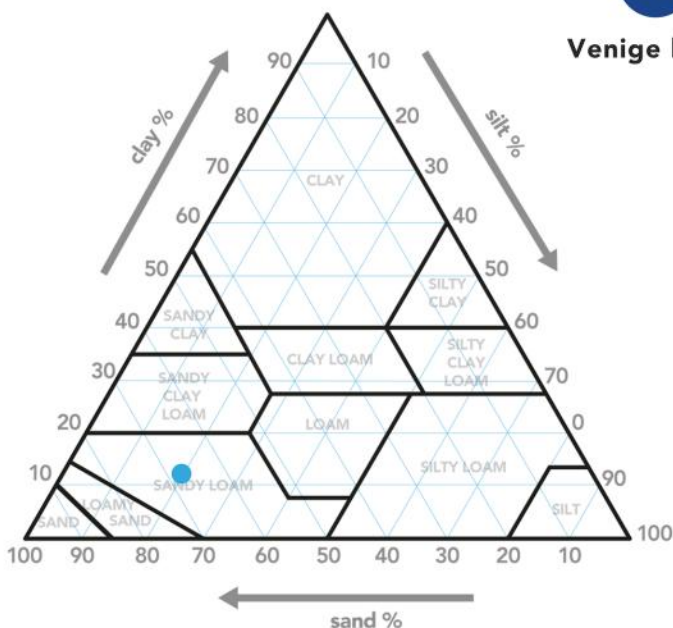
Sandiger Lhem 6



Franco arenosa 6



Limon sableux 6



Composition

Clay - 11% Sand - 68%
Silt - 21% Organic Matter - 26%

Characteristics

Sandy loam highly rich in organic matter is mostly used in greenhouse applications. This is a soil with good structure and water holding capabilities.

Recommendations for thresholds

Setpoint high: 49%

Field capacity (pF2) to prevent over irrigation and nutrient/input losses

Setpoint low: 34%

Irrigation point (pF3.3), prevents water stress on the plant.

All percentages are in Volumetric Water content (VWC). Texture classes are based on USDA soil triangle.

Volumetric Moisture Content (%)

