Below the 10th Tree of Life are 1680 yods.

Proof:
The n-tree contains \((12n+7)\) triangles with \((6n+5)\) corners & \((16n+9)\) sides.
Number of yods lining these triangles = \(6n + 5 + 2(16n+9) = 38n + 23\).
10 yods are inside each Type A triangle.
Number of yods in n-tree = \(38n + 23 + 10(12n+7) = 158n + 93\).
Four yods outside the n-tree lie below its apex on either side of the Pillar of Equilibrium. Number of yods below the top of the n-tree = \(158n + 4 + 4 + 92 = 158n + 100\).
For \(n = 10\), this is 1680.

The inner form of 10 Trees of Life consists of 140 Type B polygons. Their 940 sectors comprise 2820 triangles with 1680 corners that are unshared with the outer form of 10 Trees of Life.

Proof:
The 47 sectors of the 7 Type B enfolded polygons have 41 corners. They comprise \((3 \times 47 = 141)\) triangles with \((41 + 47 = 88)\) corners. Of these, three coincide with Sephiroth, so that 85 corners are unshared with the outer Tree of Life. Each set of \((7+7)\) Type B polygons have 282 triangles with 168 intrinsic corners. The 2820 triangles in the \((70+70)\) Type B polygons enfolded in 10 Trees of Life have 1680 intrinsic corners.