

# Arbre ascendant 7 générations

**BISOUHARD Marguerite**

The diagram is an ancestral tree starting from a single root node labeled 'BISOUHARD Marguerite'. From this root, the tree branches into two main paths. Each path continues to branch out, creating a total of 128 leaf nodes at the 7th generation. The nodes are represented by rectangular boxes of varying sizes, with the root being the largest and the leaf nodes being the smallest. The tree is oriented vertically, with the root at the top and the leaf nodes at the bottom. The branching pattern is symmetrical, with each generation doubling the number of nodes. The leaf nodes are arranged in a regular grid-like pattern at the bottom of the tree.