

Combinatorial tree forcing is a generalization of Miller forcing, which extends the notion of "infinitely branching" to "ideal-positive branching" on countable sets. It is known that the idealized forcing associated with a sigma-ideal generated by closed sets of a sigma-ideal can be expressed as a form of combinatorial tree forcing. We prove that a countable support iteration of the combinatorial tree forcing associated with the meager ideal on countable sets also increases the groupwise dense number.