ABSTRACT
Field experiment on finger millet was conducted at Agricultural Research Station, Igatpuri based on soil test crop response approach, using thirteen different NPK fertilizer combinations and three absolute control treatments. The basic parameters viz., nutrients requirement (NR kgq⁻¹) per cent contribution from soil (%CS) and per cent contribution from fertilizers, were calculated and using these basic parameters, fertilizer prescription equations for yield targeting in finger millet were developed.