Evaluation of crop cover and residue management C factors for cropping systems and management techniques in the semi-arid region of Kenya

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Abstract

The mean crop cover and residue management C factor for maize with conventional tillage, maize with minimum tillage, maize intercropped with beans on alternate rows, beans alone, and maize with 3 t ha\(^{-1}\) of maize residue were 0.77, 0.45, 0.44, 0.30 and 0.15 respectively, as measured in two groups of subsequent rainy seasons. The high C factor for maize with conventional tillage was attributed to low planting density for maize and slow ground cover development that provided very minimal soil protection against raindrop impact. Maize was therefore considered extremely prone to soil erosion when grown, in monoculture. The high planting density and fast ground cover development achieved by beans alone in the easily part of the season resulted in a very low C factor. The cultivation of beans was therefore recommended as a suitable agronomic resource management system in this region either in monoculture or intercropping with erosion prone crops like maize. Mulching at the rate of 3 t ha\(^{-1}\) of maize residue produced the lowest C factor. This was attributed to the effect of maize residue mulch that provided over 50% ground cover right from the beginning of the season when the frequency of erosive storms is high. However, due to the scarcity and high demand for crop residue to feed livestock, mulching was not considered a feasible recommendation in cropping systems using artificial fertilizer inputs unless the mulch could be obtained from agro forestry systems using no or very little artificial fertilizer.