

Harrow apparatus including a frame (3); a leading rotor section (5) including at least one rotor (25) rotatably attached to the frame (3), wherein the or each rotor (25) includes at least one blade (41) that is oriented transversely to the direction of travel of the harrow apparatus and is arranged to cut plant residues in a field; a tine section (7) including a plurality of tines (57, 61, 67, 71), said tines (57, 61, 67, 71) being arranged to till soil in the field and distribute plant residues cut by the leading rotor section (5); and a trailing rotor section (9). A method for harrowing also provided.