# T5 C3 = 1/2 (4+ 62)  $\frac{c_4}{c_4 + c_2}$  =  $\frac{1}{2}(v_4 + w_1)$  ( $v_4 + w_1$ ) e ez ez = 1/2 (4+w) prost 41 W, 424 V2 W2 (N2+W2) of (i) of the xixtem (restar) weeks to seedsmort out mutiplication) to hatha (sealer multiplication) olet (A) = det (AT)