

Fig. 12. Roots at second sampling time Control (C) a, Anhydrous (AN) b, Black oats (BO) c, Canola (CAN) d, Methyl Bromide (MB) e, Maize fallow (MF) f, Crop Guard (N) g, Soyabean fallow (SF) h, Soyabean-wheat (SW) i, Tillage (T) j



Fig. 12a: Control (C)



Fig. 12b: Anhydrous (AN)



Fig. 12c: Black oats (BO)



Fig. 12d: Canola (CAN)



Fig. 12e: Methyl Bromide (MB)



Fig. 12f: Maize fallow (MF)



Fig. 12g: Crop Guard (N)



Fig. 12h: Soyabean fallow (SF)



Fig. 12i: Soyabean-wheat



Fig. 12j: Tillage (T)

There were highly significant correlations between crown and root rot severity at both 70 and 100 days after planting. (Figs. 13a & 13b). This strongly suggests that crown rots originated in the roots and not from sources on the soil surface.