



ASSOCIATION FOR SUSTAINABLE FORESTRY SILVICULTURE CRITERIA

FILL PLANTING

“The establishment of complete forest cover, through artificial means, on an area with poorly distributed natural regeneration and unstocked areas.”

To be eligible for funding, the site must conform to the following criteria **prior to treatment**:

Stocking of <i>Natural SW</i> and <i>HW</i> Crop Trees	< 80 % (at 2.4 x 2.4 m spacing)
Height of Crop Trees	SW and HW: > 10 cm
Crop Tree Species	SW: BS, RS, WS, JP, RP, WP, BF, TL, EH, EC, SP HW: WAS, TA, LA, YB, WB, RM, SM, RO, BE, WE, BC, IW, BP

To be eligible for funding, the **submitted** area must conform to the following criteria:

Stocking of <i>Planted</i> and <i>Natural SW</i> and <i>HW</i> Crop Trees	> 80 % (at 2.4 x 2.4 m spacing)
Density of <i>Planted</i> Crop Trees	> 300/ha for ‘Fill Plant (>300/ha)’
Density of <i>Planted</i> and <i>Natural SW</i> and <i>HW</i> Crop Trees	>1500/ha (2.6 x 2.6 m spacing)
Height of Crop Trees	SW and HW: > 10 cm
Crop Tree Species	SW: BS, RS, WS, NS, JP, RP, WP, BF, TL, EH, EC, SP HW: WAS, TA, LA, YB, WB, RM, SM, RO, BE, WE, BC, IW, BP

Rate

Fill Plant (>300/ha) **\$300/ha**

Note: Must plant 500-900 trees/ha