



## 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	<b>SW and HW:</b> > 10 cm
Crop Tree Species	<b>SW:</b> BS, RS, WS, JP, RP, WP, BF, TL, EH, EC, SP <b>HW:</b> 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	> <b>300/ha</b> 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	<b>SW and HW:</b> > 10 cm
Crop Tree Species	<b>SW:</b> BS, RS, WS, NS, JP, RP, WP, BF, TL, EH, EC, SP <b>HW:</b> 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

All ASF silviculture rates are subject to change without notice.