Twisted-Spike Floating Weeder

Technical drawings



Prepared by Godfrey Mwinama, Centre for Agricultural Mechanization and Rural Technology (CAMARTEC), Arusha, Tanzania

Edited and convened by Jonne Rodenburg, Africa Rice Center (AfricaRice), Dar es Salaam, Tanzania







Figure 1A: Pictorial view of the Twisted-Spike Floating Weeder assembly

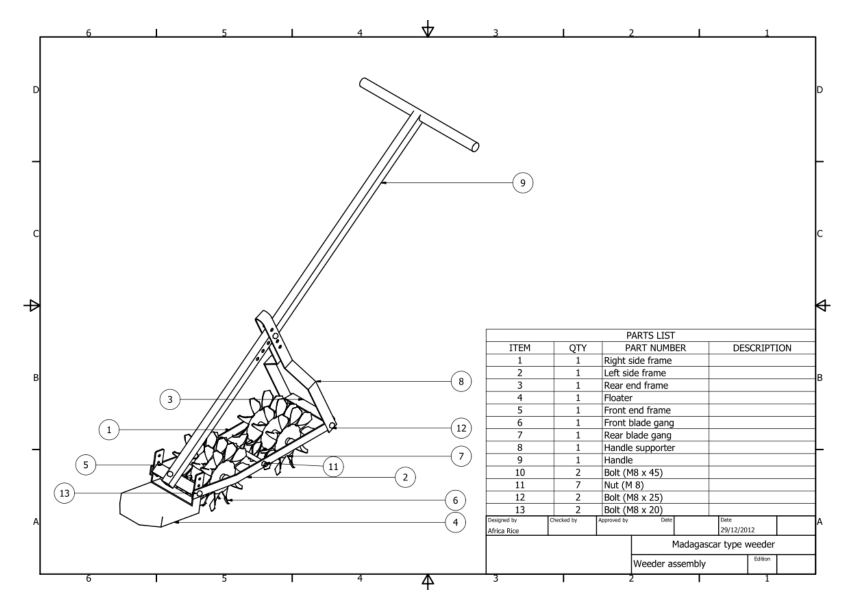


Figure 2B: Technical drawing of the Twisted-Spike Floating Weeder assembly



Figure 3: Positioning of important parts of the Twisted-Spike Floating Weeder

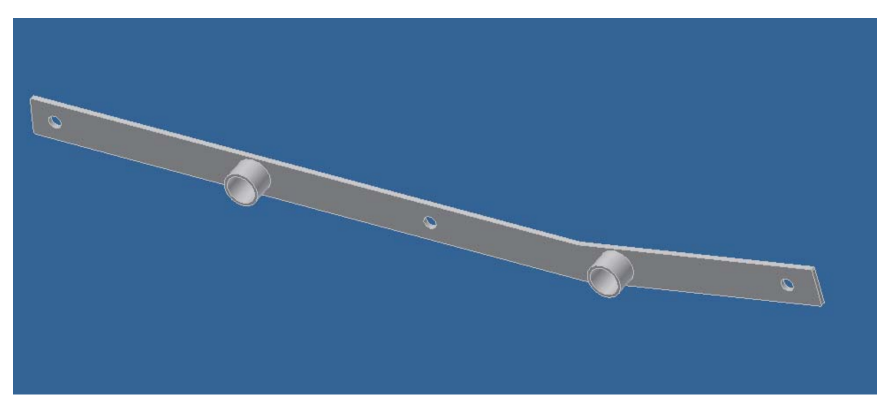


Figure 4A: Pictorial view of the left side frame of the Twisted-Spike Floating Weeder

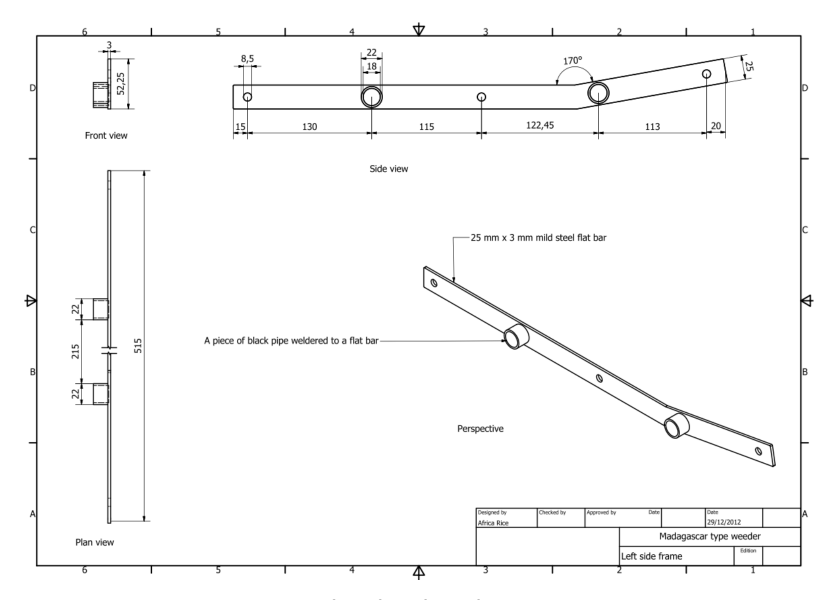


Figure 5B: Technical drawing of the left side frame of the Twisted-Spike Floating Weeder

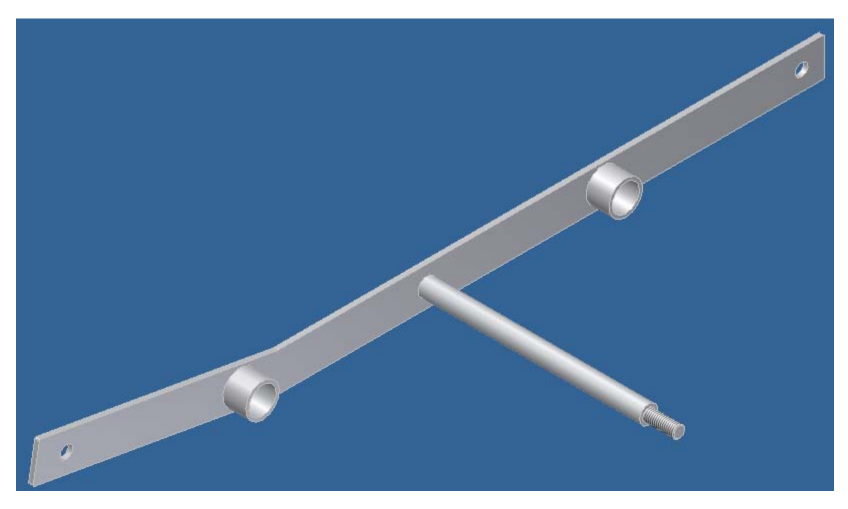


Figure 6A: Pictorial view of the right side frame of Twisted-Spike Floating Weeder

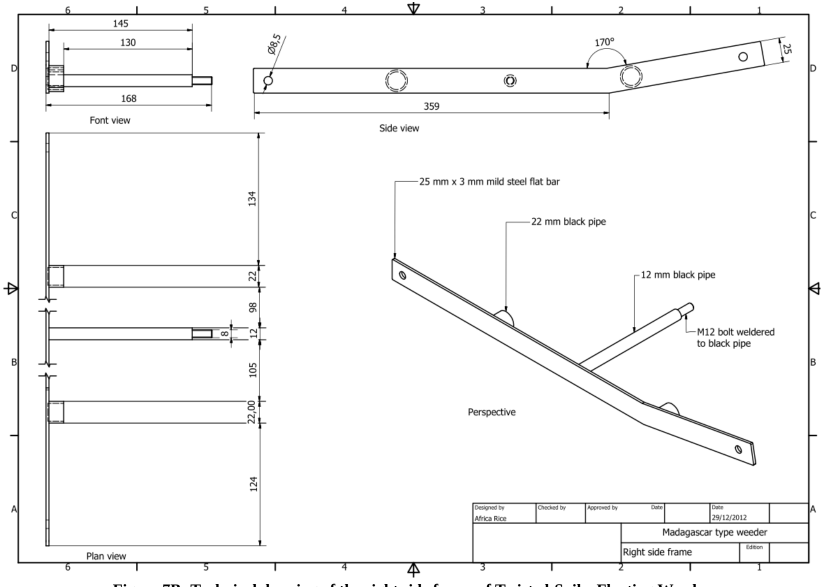


Figure 7B: Technical drawing of the right side frame of Twisted-Spike Floating Weeder

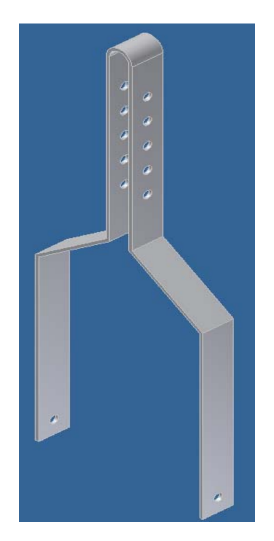


Figure 8A: Pictorial view of the handle supporter

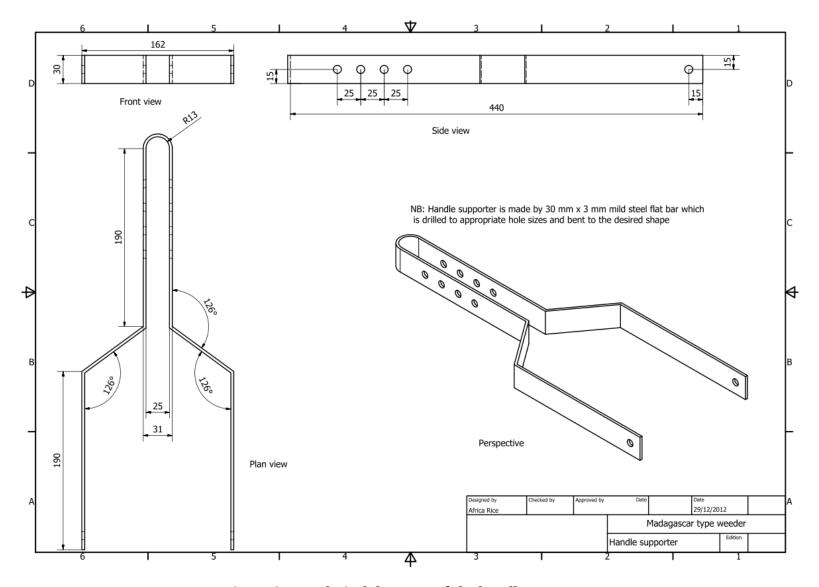


Figure 9B: Technical drawong of the handle supporter

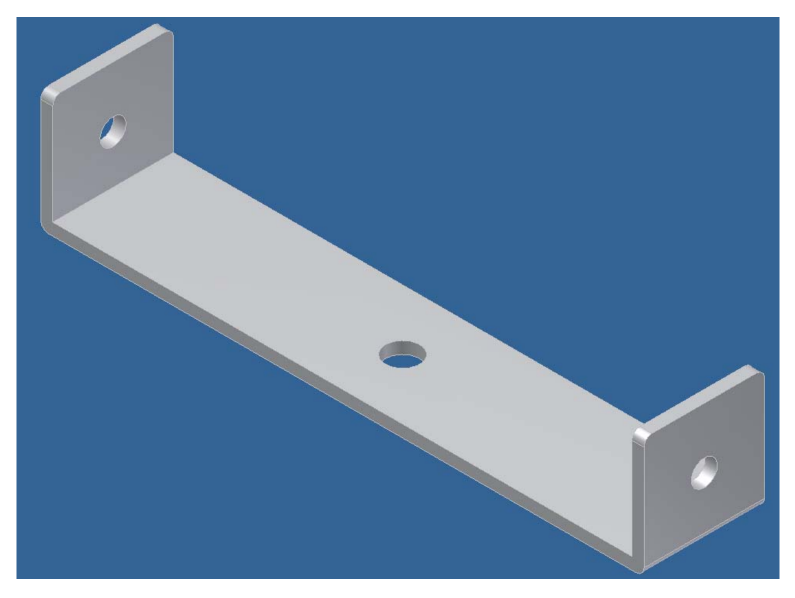


Figure 10A: Pictorial view of the front end frame

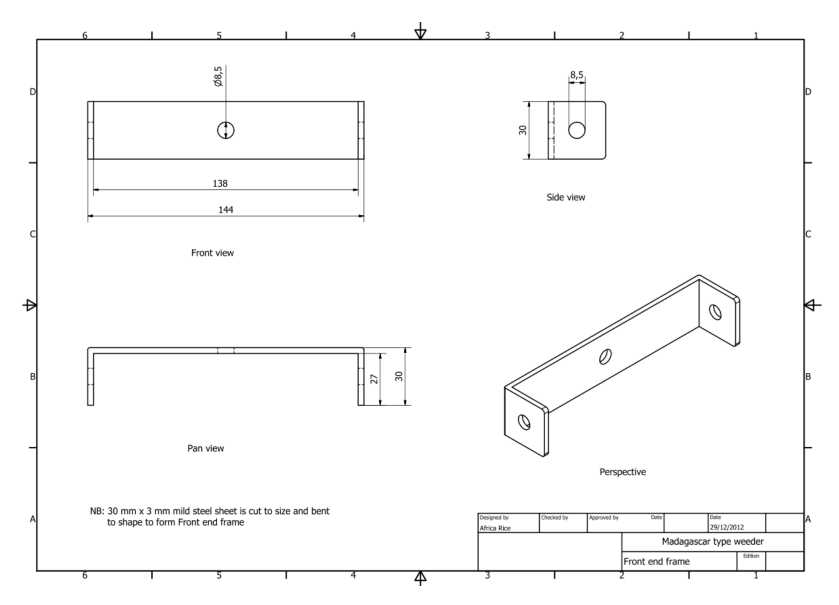


Figure 11B: Technical drawing of the front end frame

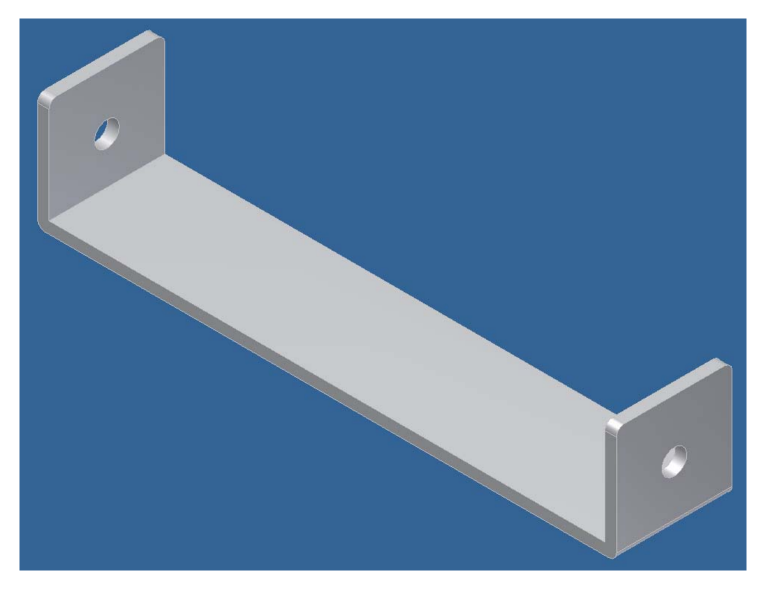


Figure 12A: Pictorial view of the rear end frame

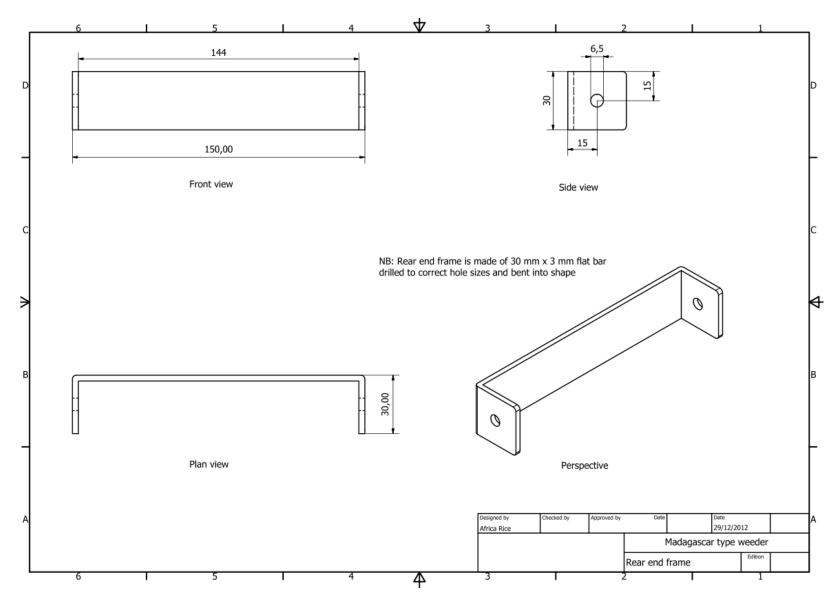


Figure 13B: Technical drawing of the rear end frame

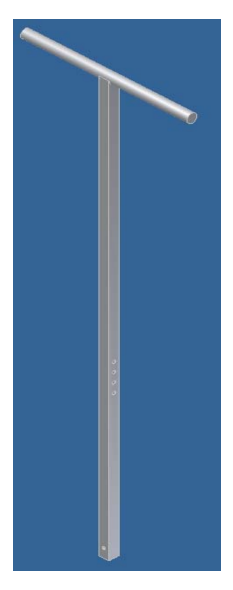
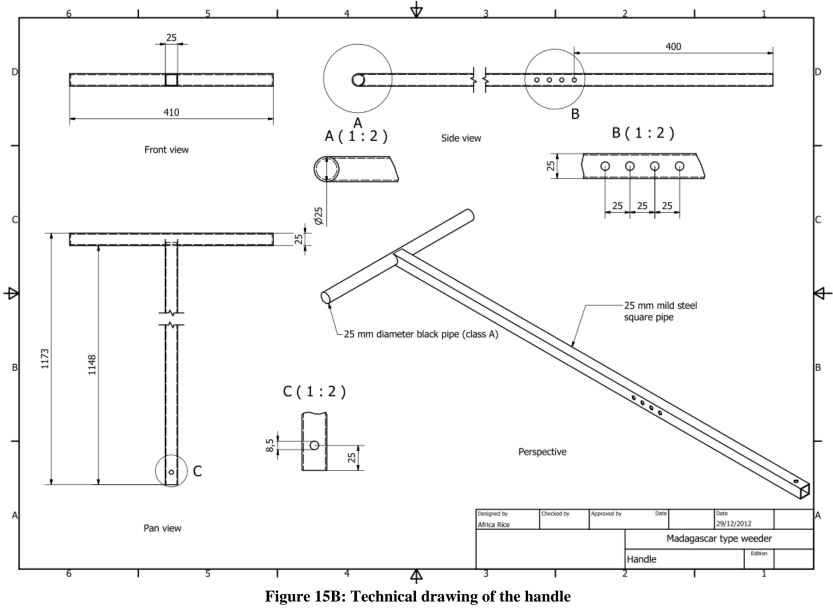


Figure 14A: Pictorial view of the handle



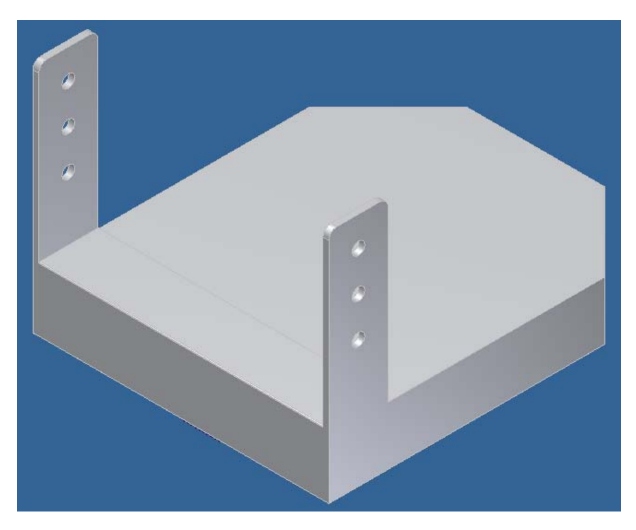


Figure 16A: Pictorial view of the floater

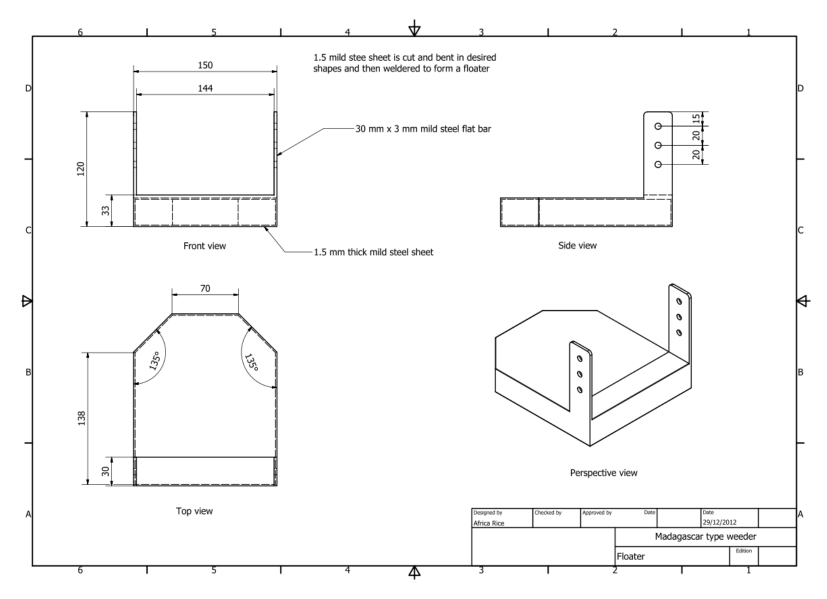


Figure 17B: Technical drawing of the floater

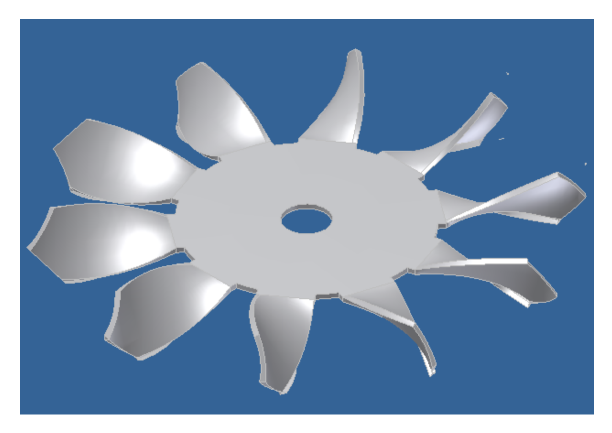


Figure 18A: Pictorial view of the tilling blade

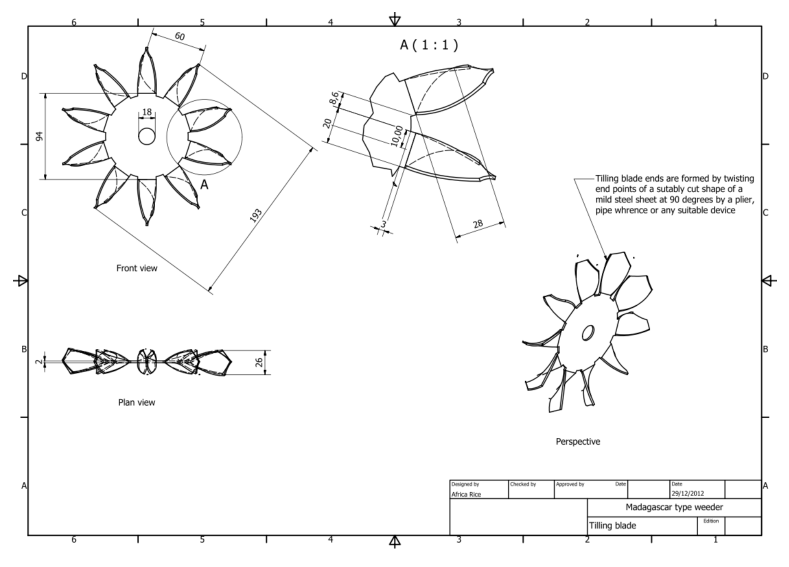


Figure 19B: Technical drawing of the tilling blade

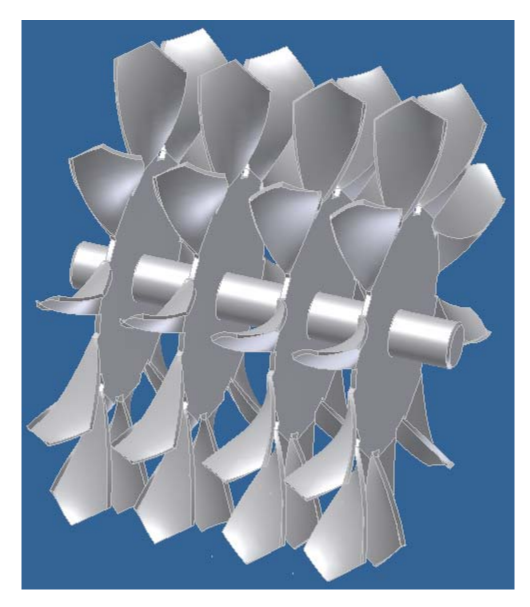


Figure 20A: Pictorial view of the front blade gang

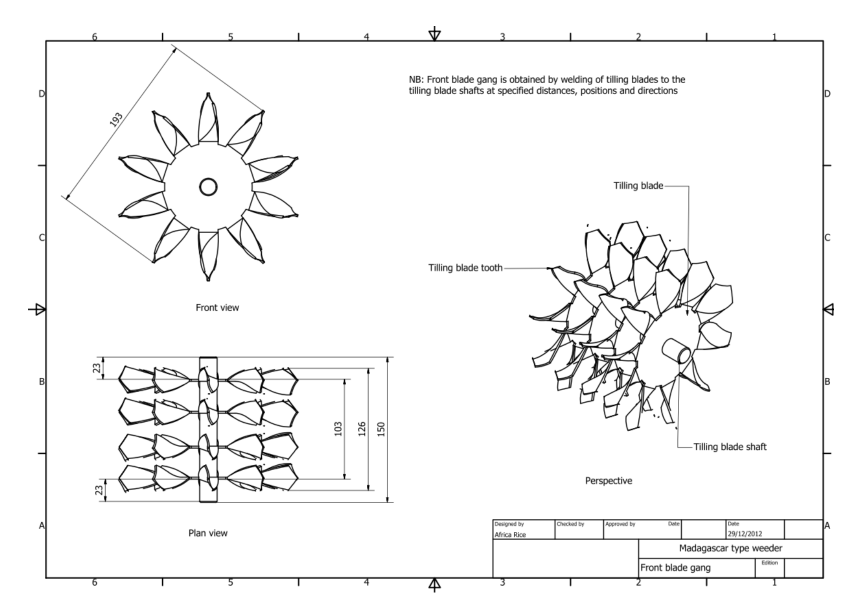


Figure 21B: Technical drawing of the front blade gang

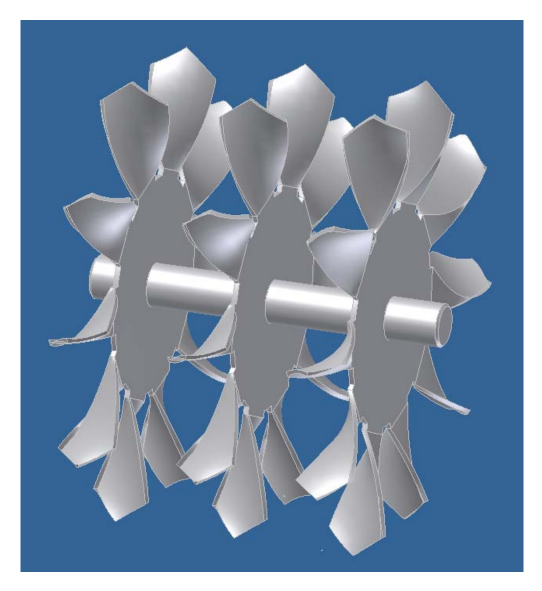


Figure 22A: Pictorial view of the rear blade gang

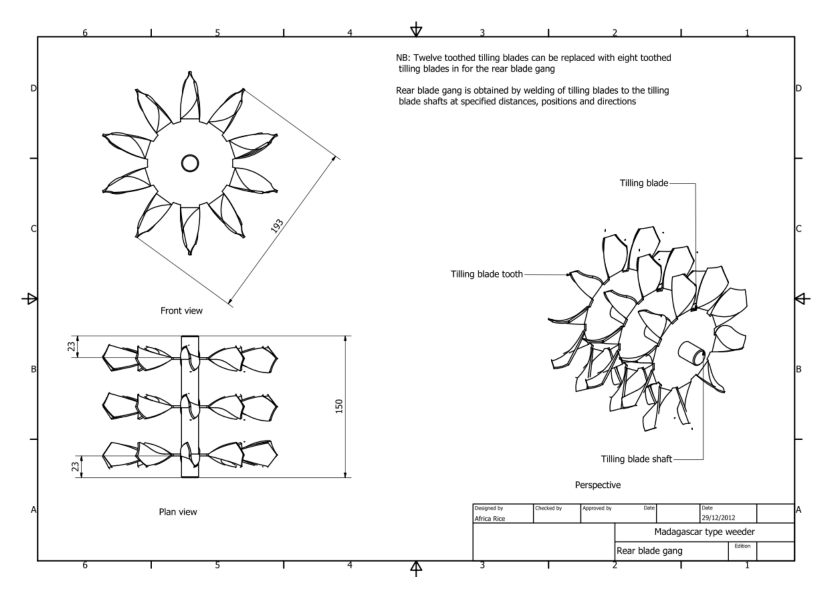


Figure 23B: Technical drawing of the rear blade gang