



XVIIth World Congress of the International Commission of Agricultural and Biosystems Engineering (CIGR)

Hosted by the Canadian Society for Bioengineering (CSBE/SCGAB)
Québec City, Canada June 13-17, 2010



ANDERSON INTRODUCES A NEW BIOMASS BALER

LUC D'AMOUR¹, FRÉDÉRIC LAVOIE¹

¹ L. D'AMOUR, Groupe Anderson inc. / Anderson Group co. 5125, rue de la Plaisance, Chesterville, Qc, G0P 1J0 (Canada), lucd@grpanderson.com.

¹ F. LAVOIE, fredl@grpanderson.com.

CSBE101656 – Presented at Section III: Equipment Engineering for Plant Production Conference

ABSTRACT Anderson Group Co., a Canadian-based company, introduces an innovative round baler able to harvest a large variety of woody biomass. First developed in collaboration with the University Laval and Agriculture & Agri-Food Canada in 2005, the third generation biobaler is now built, engineered and commercialized by Anderson. The machine called, the BIOBALERTM, can produce up to 40 bales/hr in short rotations woody crops as willow and hybrid poplar. The unit can harvest brushes up to 125 mm in diameter. Powered and pulled by a standard tractor, the BIOBALERTM can collect small diameter brushes and understory vegetation in fallow or abandoned land, under power transmission lines, and between planted trees. The patented BIOBALERTM includes a mulcher head attachment, a choice of long or short swivel tongue, a fixed chamber and an undercarriage frame. For more details, visit our website at www.grpanderson.com

Keywords: Round baler, Woody biomass, Biobaler, Mulcher head, Harvest brushes.