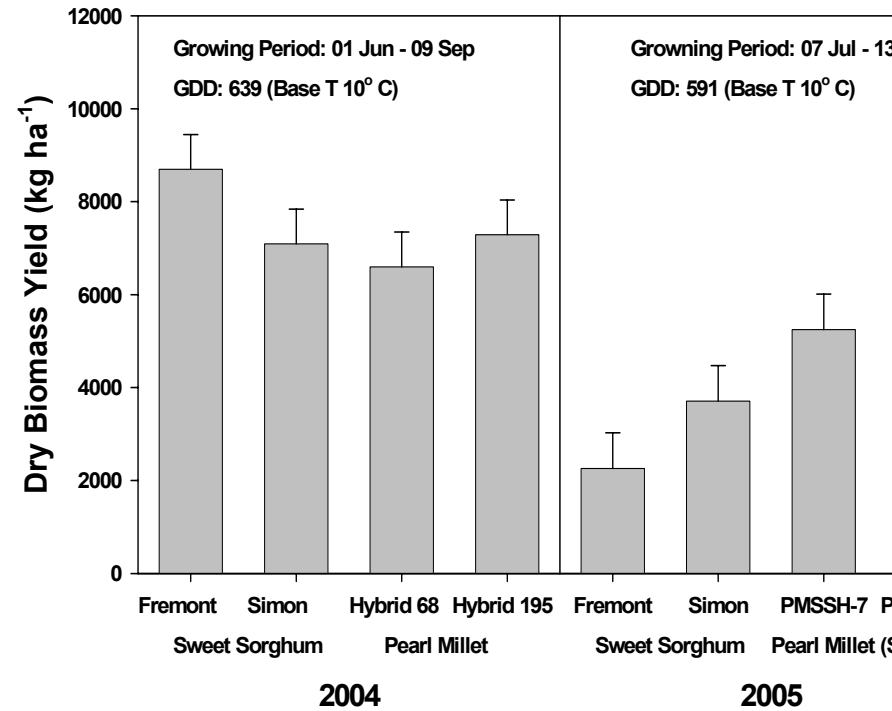
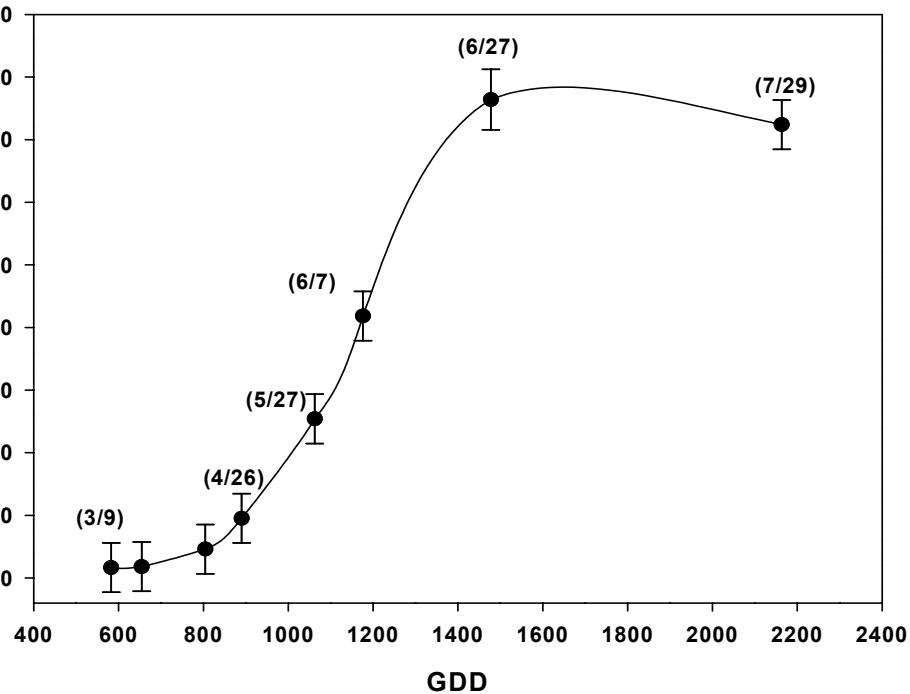


... Pictures of winter triticale (left) and sweet sorghum and sweet stem pearl millet (middle) and silage chopper used to chop the crops for silage (right).



... Above ground biomass accumulation of winter triticale (left) and yields of sweet sorghum and sweet stem pearl millet (right).

... the glucan and xylan conversions during hydrolysis were 78% and 71%, respectively (Table 4).