









- Kwenda PR (2015). A review of the sugar milling process in South Africa and how it influences the length of the milling season. *MSc Bioresources Theses, School of Engineering UKZN, PMB.*
- Hildebrand QL (1998). Maximising profits from sugar through optimising the length of milling season. South African Canegrowers Association Paper No. Unknown. South African Canegrowers Association, Durban, South Africa.
- Moor GM and Wynne AT (2001). Economic maximisation of grower and miller sugar cane profits: Optimising the length of milling season at South African sugar factories. *Proceedings of the International Society of Sugar Cane Technologists* 24: 245-249.
- Muchow RC, Wood AW, Higgins AJ and McDonald, LM. (1998b). Developing cane supply and harvesting schedules that enhance whole industry profitability. *Proceedings of The South African Sugar Technologists Association, Durban, South Africa* 72: 42–49.
- Wynne AT and Groom G (2003). Technical parameters used to measure and monitor the length of milling season in the South African sugar industry. *Proceedings of the South African Sugar Technologists Association, Durban, South Africa* 77: 63-76