• Early to mid maturing, Brown Mid Rib sorghum x Sudan grass hybrid
• 12 gene BMR now delivering new high quality in the forage market
• Low Lignin = highly digestible feed
• Lignin is indigestible in ruminants
• Reducing the lignin results in higher feed intake and improved weight gains. The traditional types that have wide stems also have high levels of lignin
• Calibre BMR offers this reduction trait that will give you better grazing, silage and hay results than conventional types
• An increase in milk production by up to 20% has been achieved with the BMR trait
• The BMR 12 gene background resulted in taller plants with higher yields, later maturity and reduced ADL (acid digestible lignin). This reduced level of ADL is directly attributed to the increases in digestibility
• Safe low prussic acid levels
• Plant on 16°C and rising soil temperature