List of Tables

Table 1. Treatment number, pre-plant broadcast N, starter band N, side-dress N and sorghum grain yields on various soil types used at study-sites over three years 1995, 1996, and 1997……………………………………………………………………………………………………… 20

Table 2. Residual soil mineral-N (nitrate and ammonium) by depth present at grain sorghum planting for eight experimental sites…………………………………………………………………………… 24

Table 3. Treatment number, starter-band N, side-dress N at the eight-leaf and mid-bloom growth stages and sorghum grain yields on various soil types during 1996 and 1997…………………………………… 44

Table 4. Percent change in the soil profile mineral-N between planting and side-dressing of grain sorghum during three years of this study……………………………………………………………………… 63

Table 5. On site precipitation data for the study sites in 1995, 1996, and 1997, and 30 year average precipitation data for coastal Virginia………………………………………………………………………………………………… 64

Table 6. Soil types, observed grain yield, residual soil mineral-N measured to 0.9m soil depth at planting, relative yield, calculated associated nitrogen fertilizer equivalency (ANFE), N-uptake by the crop, N treatment rates applied to achieve the highest grain yield, N recommendations based on yield goal, and the N fertilizer recommendations based on the ANFE concept for the four responsive sites in this study…………………………………………………………………………………………………………… 70