

$$136,4 \text{ Kg a N} = 1.336,72$$

$$3457,44 \text{ N a Kg} = /9,8 = 136,4$$

$$44,5 \text{ Kg a N} = 436,1$$

$$436,1 \text{ N a Kg} = /9,8 = 44,5$$

$$12,4 \text{ Kg a N} = 121,52$$

$$121,52 \text{ N a Kg} = /9,8 = 12,4$$

$$140 \text{ Kg a N} = 1.372$$

$$1372 \text{ N a Kg} = /9,8 = 140$$

$$113,3 \text{ Kg a N} = 1.110,34$$

$$1110,34 \text{ N a Kg} = /9,8 = 113,3$$

$$136,4 \text{ Kg a lb} = 136,4 \times 2,2 = 300,08$$

$$44,5 \text{ Kg a lb} = 98,10 \quad 97,9$$

$$12,4 \text{ Kg a lb} = 27,28$$

$$140 \text{ Kg a lb} = 308,65 \quad 308$$

$$113,3 \text{ Kg a lb} = 249,26$$