



















BARA CLAY DOSAGE CHART

Bara Clay kg/m ³ of substrate	Easier water uptake and increased water retention	More compact plants	Buffering of fertilizers	Less leakage of fertilizers - cost savings	Increase buffer to a peat free or peat reduced substrate	Better rooting
20kg						
30kg						
40 - 60kg						

 **High effect**
  **Medium to high effect**
  **Medium effect**

