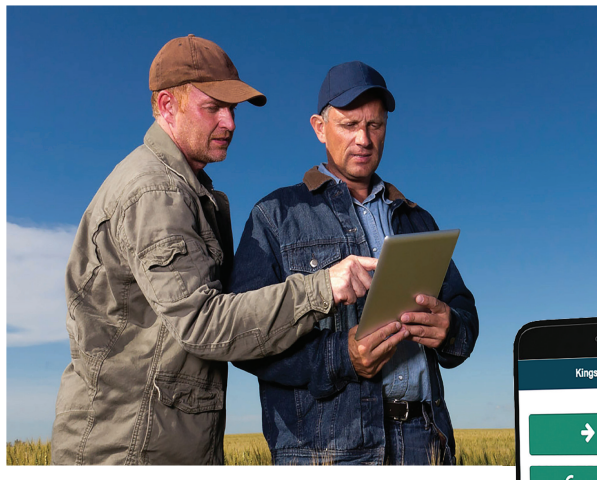
## KINGSWOOD COMPUTING

Kingswood Computing are now offering unique contracting systems that are designed to fit your bill.



ingswood Computing launched their Billing App for agricultural contractors less than a year ago but already dozens of contractors – north and south of the border – are benefitting from this simple, focussed piece of software technology. Geared towards the contractor with minimal office backup, the simple phone or tablet based app covers the essentials of debtor management – recording job details, entering customer payments, generating invoices & statements and looking up customer balances. All of this can be done from the contractor's pocket using his phone – no need for an office full of PCs or tablets!

For the larger contracting enterprise, Kingswood continues to offer its PC-based Full Contracting Accounts including sales & purchase ledgers, VAT analysis, job cards & invoicing. All of this feeds into final end of year accounts reports for both accountant and the contracting business, including P & L, enterprise costings and monthly budgeting. A Job Card app for inputting job details & checking

customer balances by phone syncs with the PC program. The Kingswood Contracting Solution emphasises choice, clear product upgrade paths, first class technical support and long-term commercial stability.

**Choice** - Choose the system which best suits your current requirements and resources.

**Upgrade Path** - Start simple and expand your system as your business needs develop.

**Support** – Always needed but vital in the early days of using any system.

**Stability** – Kingswood has been around since 1987 and has supported contractors for over 25 years.

**Gordon Jones**, a busy farm contractor from Cork and one of the first to benefit from Kingswood's Billing App, puts it best: 'No more trawling through diaries late at night to find out how much I'm owed!' Isn't it time contractors generally took advantage of modern phone technology to ease their administrative burden?

