

Outstanding autumn vigour in a Clearfield® variety

- Outstanding oil content
- Good spring vigour
- Suits both the traditional and later sowing windows
- RLM7 quantitative and qualitative Phoma stem canker resistance
- Pod shatter tolerant (based on European data)



Variety description

Gross output ⁽¹⁾	100% High CL Yield	Low	●●●●●●●●○	High
Seed yield ⁽¹⁾	100% High CL Yield	Low	●●●●●●●●○	High
Oil content ⁽¹⁾	45.7%	Low	●●●●●●●●●	High
Autumn vigour		Low	●●●●●●●●●	High
Winter hardiness		Low	●●●●●●●●●	High
Earliness of flowering		Late	●●●●●●●○○	Early
Earliness of maturity		Late	●●●●●●○○○	Early
Height		Tall	●●●●●●○○○	Short
Lodging resistance		Low	●●●●●●●●●	High
Stem stiffness		Low	●●●●●●●●○	High
Phoma stem canker resistance		Low	●●●●●●●○○	High
Light Leaf Spot		Low	●●●●●○○○○	High

(1) 2019/20 NL Summary

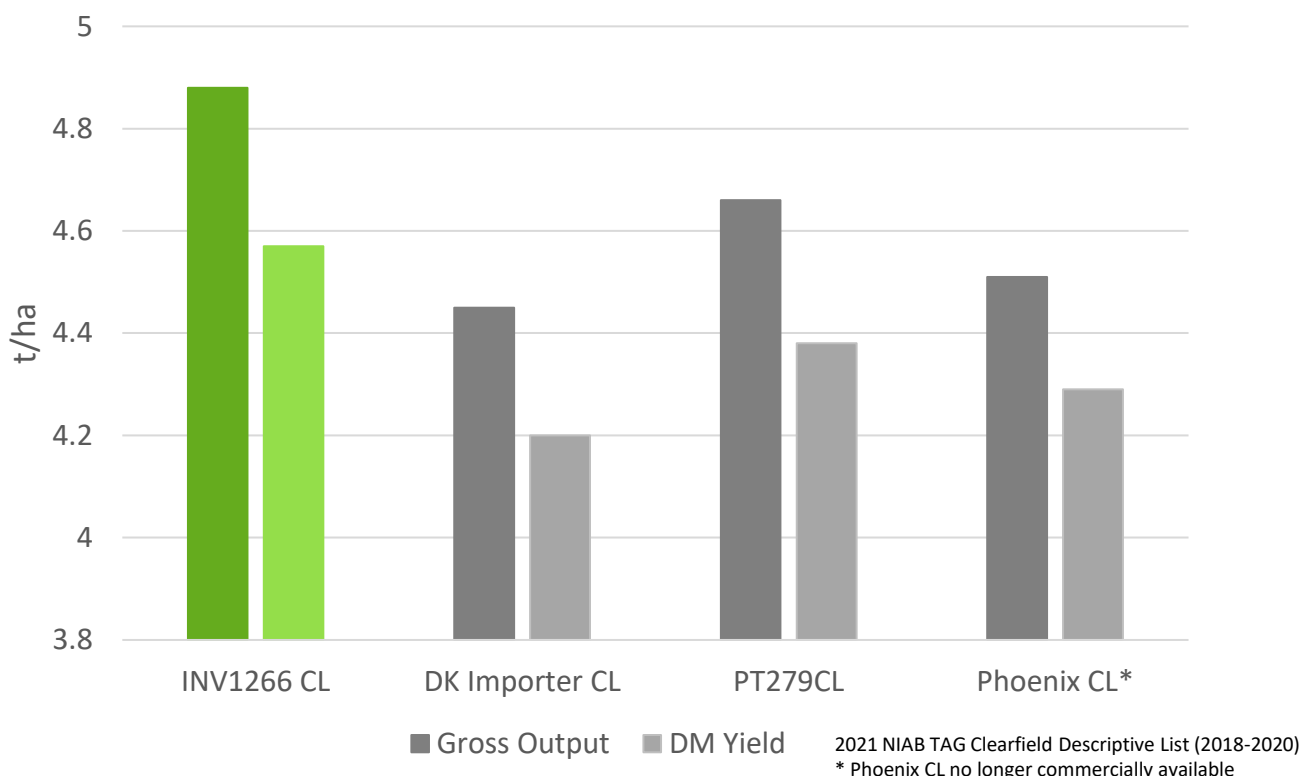
Establishment Risk Share Programme

InV1266CL is included in the InVigor Establishment Risk Share programme.

- Auto-enrolment through purchase of seed
- Use best agronomic practice to plant seed before 22 September 2021
- Assess establishment. In the event of crop failure, make claim by 31 October 2021. Minimum claim area 3 Ha. Claims will be verified by an independent 3rd party. Verified claims will be reimbursed £30/Ha.

See www.agricentre.basf.co.uk/en/Real-Results-Circle/OSR/Establishment-Risk-Share for full details.

Yield performance



Management advice

The very fast autumn growth of InV1266CL will be attractive to growers looking to mitigate risks in establishment and outgrow CSFB damage, especially if sowing conditions are sub-optimal. This means it can be drilled any time from August up until the second or third week in September. It excels in challenging establishment conditions, such as those in recent years and has proved to be a consistent variety.

Drilled seed rate should target a plant count of 25 to 30 plants/m² in the spring. An autumn PGR should be considered if the crop has reached 4-6 leaves prior to early to mid October. InV266CL has a medium-fast spring development, so application of an appropriate PGR after a spring GAI assessment and appropriate nitrogen application may be needed.

Phoma resistance is strong, however LLS ratings are lower and therefore a fungicide programme should be targeted at preventing the development of LLS.