Artemis has recommendation for the UK with strong yield performance across all regions combined with an outstanding package of genetic traits including; TuYV resistance, pod shatter resistance and RLM7 protection against stem canker.

Artemis has shown very high yield potential across all regions in the UK and across Europe.

Artemis showed good yield consistency in the extreme weather seasons of 2018 & 2019 so growers can be confident in the varieties performance.

Artemis has very good autumn and spring vigour, allowing the crop the opportunity to grow away from early pest damage and disease pressure, once established.

Artemis has a prostrate growth habit and good branching characteristics, making it suitable for drilling at wider row widths.

Artemis is a taller hybrid with a combination of good stem stiffness and resistance to lodging – similar to DK Expansion.

Artemis is medium to flower with medium maturity, ensuring there is less damage from late frosts, as well as giving the crop an optimum amount of time for securing final yield potential from prolonged green leaf canopy for securing full seed set and large seed size.

Artemis has RLM7 resistance against stem canker combined with a rating of 6 for light leaf spot.

Artemis has a high oil content. Oil quality bonuses and premiums are increasingly important to the profitability of oilseed rape.
Artemis is TuYV resistant; a genetic trait of great value to growers for securing maximum yields. This valuable resistance now carries no yield penalty, compared to the first TuYV commercial varieties.

Gene specific pod shatter resistance bred into LG hybrids provides growers with added protection against seed losses, both before and during harvest. This can result in higher and more stable yield, as well as reducing volunteer pressure in the subsequent crop. Pod shatter resistance is especially valued in our unpredictable climate, where thunderstorms and delayed harvests are increasingly common. It is also important at harvest, when the passage of the combine through the standing crop, can cause significant losses.