Agrovista have market leading deferred payment schemes for many of their oilseed rape varieties including a unique Clearfield Technology offer combining seed, companion plants and herbicide.

For details please call your local Agrovista agronomist. Alternatively contact us at:
E: enquiries@agrovista.co.uk  T: 0115 939 0202
Regional suitability is indicated by E, W, N, symbols. These refer to Recommended List inclusion, Candidate List status or the fact that a variety has been commercially grown in that region by Agrovista and deemed to be suitable.

HYBRIDS

DK EXCEPTION
Reliable class leading yield and consistent performance are the hallmarks of DeKalbs leading hybrid. In addition, DK Exception’s wide drilling window makes it a very flexible variety to have on farm especially when drilling conditions are challenging. DK Exception is the most widely grown hybrid in Northern Europe and is the most consistent variety in the DeKalb portfolio. Used as the benchmark in Monsanto’s own European trials, DK Exception offers all the usual benefits from the DeKalb breeding programme such as pod shatter resistance, strong disease resistance and excellent autumn and spring vigour.

DK EXCLAIM
DK Exclaim has performed particularly well in more Northern areas. Strong disease resistance especially light leaf spot tolerance, pod shatter resistance and robust autumn vigour ensure DK Exclaim will continue to build market share in Northern regions.

GEORGE
George from Syngenta features on the 2018/19 AHDB candidate list. Class leading disease scores of 7 for light leaf spot and 8 for stem canker ensure George will be a robust performer in the field. Stiff straw, early to harvest and enjoying a high oil content all combine to make George not only a very profitable option but one that is easy to manage as well.
ANNALISE  
(TuYV Resistance)

Annalise has two class leading attributes, the first being that it is one of the latest generation of conventional varieties from Limagrain that exhibits resistance to TuYV. Secondly Annalise can claim the highest oil content (47%) of any variety in the AHDB recommended lists. High yielding with strong light leaf spot resistance ensures Annalise ticks all the boxes for a modern day conventional oilseed rape variety.

NIKITA

Nikita is the highest yielding conventional oilseed rape variety recommended for the UK region on the 2018/19 AHDB recommended list. High gross output, stiff straw and a robust light leaf spot score of 7 ensure that Nikita will perform well in the field. Nikita’s high oil content also promises the potential of a substantial oil bonus increasing profitability over competitor varieties.
CLUBROOT TOLERANT HYBRIDS

SY ALIBABA
SY Alibaba from Syngenta is a new generation Clubroot tolerant variety that demonstrates best in class resistance to the common strains of Clubroot. Significantly better stem canker tolerance than Mentor and up to 0.4 tonne hectare increase in yield over that variety should mean that SY Alibaba becomes the industry standard for Clubroot tolerant varieties in 2018.

CLEARFIELD HYBRIDS

DK IMPERIAL CL
Now firmly established as the number one Clearfield variety in the UK. DK Imperial CL is a normal height hybrid retaining good disease scores typical of the DeKalb breeding programme. DK Imperial CL features pod shatter resistance which is technically important for a Clearfield variety as this minimises volunteers in the following crop.

PHOENIX CL
Phoenix CL is a new generation Clearfield variety from DSV featuring very high yield, pod shatter resistance and impressive autumn and spring vigour. For those looking to maximise yield potential from this rapidly expanding sector Phoenix CL is the ideal choice.
CLEARFIELD®

OILSEED RAPAE AND COMPANION PLANT TECHNOLOGY PACKAGE

Latest generation Clearfield seed combined with innovative herbicide technology and crop specific companion plants.

April payment available on Clearfield herbicides, Clearfield oilseed rape seed and companion plants when ordered together.

- CLEARFIELD SEED
- TABOR BERSEEM CLOVER
- CLERANDA/CLERAVO
- DASH

THE COMPLETE WEED CONTROL SYSTEM SPECIFICALLY DESIGNED FOR OSR