LIST OF 00 HYBRID OILSEED RAPE VARIETIES AVAILABLE IN THE UK, REGISTERED WITH A GLUCOSINOLATE LEVEL OF 18 MICROMOLES OR LOWER - AT DECEMBER 2015

PLEASE NOTE - THE VARIETIES LISTED BELOW ARE HYBRIDS AND MAY NOT BE FARM-SAVED. Grain produced from farm-saved (F2) hybrid varieties does not fulfil the requirements of the crushers so must not be marketed.

Alizze  DK Impression CL  PR45W34 (Robert 34)
Angus  DK Sensei  PR46W21
Arazzo  DK Severnyi  PR46W24 (Muller 24)
Artoga  Dodger  Primus
Arsenal  Dozzen  PT200CL
Atenzo  Dylan  PT211
Attletick  Dynastie  PT220 (Kapitan 22)
Aquila  Einstein  PT229CL
Archimedes  Equinox  PT234
Avatar  ES Angel CL  PT235
Builder  ES Axana  PT242
Clifton CL  Excalibur  PT244
Climber  Fencer  PT249
Combiner  Flash  PT200CL
Compass  Flower  PT240CL
Cracker  Fonzzi  PT255
Cuillin  Genie  PT257
Delight  Ginfizz  PT261
Diffusion  Hammer  PX111CL
Dimension  Harper  PX113
DK Exalis  Hawai  PX117
DK Exalte  Incentive  Record
DK Excellium  InV1020  Rhino
DK Exception  Inventer  Rumba
DK Exclaim  Karibik  Simba
DK Exentiel  Makro  SY Alhambra
DK Explicit  Mantara  SY Alister
DK Exploration  Marathon  SY Athos
DK Expower  Marble  SY Fighter
DK Exstorm  Mendal  SY Harnas
DK Extrovert  Mendelsohn  Thorin
DK Imagine CL  Mentor  Troy
DK Imegis CL  Palace  Wembley
DK Imiron CL  Popular  Windozz
DK Imperial CL  PR44D06

THE BREEDERS OF THESE VARIETIES HAVE ADVISED THE BSPB THAT THE VARIETIES LISTED ABOVE WERE OFFICIALLY REGISTERED WITH A GLUCOSINOLATE VALUE OF 18 MICROMOLES OR LOWER. BSPB ACCEPTS NO LIABILITY FOR THE INFORMATION WHICH IS PROVIDED, THE ACCURACY OF WHICH IS THE RESPONSIBILITY OF THE BREEDERS OF THE ABOVE VARIETIES
LIST OF 00 OPEN POLLINATED OILSEED RAPE VARIETIES AVAILABLE IN THE UK, REGISTERED WITH A GLUCOSINOLATE LEVEL OF 18 MICROMOLES OR LOWER AT DECEMBER 2015

Abaco                      DK Casper               NK Molten
Abelia                     DK Catskill             Ontario
Ability                    Dorothy                 Oracle
Advance                    Dragster                Orwell
Amalie                     Earlybird               Osprey
Amillia                    Eiffel                  Ovation
Amulet                     Elgar                   Patron
Anastasia                  Epure                   Pendulum
Anvil                      ES Agatha               Pennine
Arabella                   ES Alegria              Picto
Artic                      ES Alienor              Quartz
Atlantic                   ES Antonia              Rascal
Barbados                   ES Astrid                Revolver
Boheme                     ES Cubic                 Rivalda
Bronze                     ES Mambo                 Sesame
Buzz                       ES Venus                 Shelley
Cabriolet                  Expert                  Shortee
Caiman                     Fashion                 Skye
Californium                Gardenia                Sundance
Campus                     Gladiator               Sundial
Canberra                   Griffin                 Tactic
Candice                    Harrier                 Tamarin
Canti CS                   Heros                   Temple
Caracas                    James                   Trinity
Carnival                   Jethro                  Valdor
Cash                       Katabatic               Ventura
Casoar                     Kite                    Vision
Castille                   Komando                 Voodoo
Catalina                   Krypton
Catana                     Lancer
Cavalcade                  Larissa
Celebration                Liaison
Charger                    Lioness
Colossus                   Louxor
Coraya                     Minotaur
DK Cabernet                Nikita
DK Cadenza                 NK Bravour
DK Camella                 NK Grace
DK Camelot                 NK Grandia

THE BREEDERS OF THESE VARIETIES HAVE ADVISED THE BSPB THAT THE VARIETIES LISTED ABOVE WERE OFFICIALLY REGISTERED WITH A GLUCOSINOLATE VALUE OF 18 MICROMOLES OR LOWER. BSPB ACCEPTS NO LIABILITY FOR THE INFORMATION WHICH IS PROVIDED, THE ACCURACY OF WHICH IS THE RESPONSIBILITY OF THE BREEDERS OF THE ABOVE VARIETIES