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|  | | | | | | | **Anmeldelsesnummer/ *Reference Number*** (Udfyldes ikke af anmelder/*(not to be filled in by the applicant)* | | | | | |
| **TEKNISK SPØRGESKEMA / *TECHNICAL QUESTIONNAIRE***  Raps / *Rape seed* | | | | | | |  | | | | | |
| Til udfyldelse i forbindelse med anmeldelse til Dansk Sortslisteoptagelse og/eller Plantenyhedsbeskyttelse *To be completed in connection with an application for Danish National Listing and/or Plant Breeders’ Rights* | | | | | | |  | | | | | |
| **1.** | Anmelder (navn og adresse*) / Applicant (name and address)* | | | | | | | | | | | |
|  |  | | | | | | | | | | | |
| **2.** | Anmeldt navneforslag og/eller forædlerbetegnelse / *Proposed denomination and/or breeder’s reference* | | | | | | | | | | | |
|  |  | | | | | | | | | | | |
| **3.** | Information om sortens oprindelse, hybrid system og formering / *Information on origin, breeding scheme and propagation of the variety* | | | | | | | | | | | |
|  | Plantetype: Linje  Kommerciel sort / *commercial variety*  Hanfertil / male fertile, der anvendes som  forældrekomponent / *parental component*  Hansteril / *male sterile*  Hybrid  Hansteril / *male sterile*  Hanfertil / *male fertile*  Selvinkompatibel / *self incompatible*  Afstamning/*origin:*    Fortrolig afstamning / *confidential origin:* Ja*/yes*  Nej/*no*  Hybrider: Venligst identificer entydigt den hansterile linje i ovenstående afstamning og der udfyldes et teknisk spørgeskema for hver os ukendt forældrekomponent / *Hybrids: Please indicate clearly the male sterile parental component in the above mentioned origin and a technical questionnaire has to be submitted for every us unknown component.*  En-vejs hybrid / *Single hybrid:* Betegnelse af hansteril linje / *Designation of female line:* **♀:** Betegnelse af hanfertil linje / *Designation of male fertil line:* **♂:** | | | | | 3-vejs hybrid / *3-way hybrid Betegnelse af én vejs hybrid / designation of single hybrid used:*  Betegnelse af hansteril linje af én vejs hybrid / *Designation of female line of the single hybrid:* **♀:** Betegnelse af hanfertil linje af én vejs hybrid / *Designation of male fertil line of the single hybrid:* **♂:** Betegnelse af hansteril forældre til 3-vejs-hybrid/ *Designation of female parent of the 3-way hybrid:* **♀:**  Betegnelse af hanfertil forældre til 3-vejs hybrid / *Designation of male fertil parent of the 3-way hybrid* **♂:**  Anfør venligst vedligeholderen til den hansterile linje til hybriden/*please indicate the maintainer line of the female parent of the hybrid:*    Anfør venligst navn på anvendt hybrid system/*please indicate the name of the used hybrid system:*    Ved anvendelse af selvinkompatibilitet anfør venligst den/de  selvinkompatible linje(r) / *in case of self-incompatible system*  *please indicate the name of the incompatible line(s)*:  Andre informationer / *other information* : | | | | | | |
| **4.** | Anfør sortens morfologiske egenskaber (nummer i parentes refererer til egenskaben i CPVO's SES afprøvningsprotokol TP/036/3); afkryds eller angiv venligst sortens morfologiske udtryk, der svarer bedst til de givne muligheder  *Characteristics of the variety to be given (the number in brackets refers to the corresponding characteristic in the CPVO's Technical DUS Protocol TP/036/3); please mark or state the expression which corresponds best* | | | | | | | | | | | |
|  | Egenskab  *Characteristics* | | Stadie  *Stage* | Udtryk  *Expression* | | | | Eksempel sorter  *Example Varieties* | | | *Notes* | |
| 4.1  (1) | Frø: eruca syre  *Seed: erucic acid* | | 00 | Uden / *Absent*  Med / *Present* | | | | Jerome (S); King 10 (W)  Erucola (S); Zeruca (W) | | | 1  9 | |
| 4.2  (8) | Blad: lapper  *Leaf: lobes* | | 23-27 | Uden / *Absent*  Med / *Present* | | | | Akela (W) Calida (W)  King 10 (W); Dorothy(W) | | | 1  9 | |
| 4.3  (11) | Blomstring  (50% af planterne har min. 1 åben blomst, anfør blomstringsdagen for kandidaten og to velkendte sorter)  *Time of flowering*  *(50% of all plants show at least one open flower; quote mean date of flowering of variety as well as of two well known comparable varieties*) | | 61-62 |  | | | | | | Dato for Blomstring *Time of Flowering* |  | |
| Kandidatsort:  *Candidate Variety:* | | | | | |  |
| Kendt sort:  *Known Comparable Variety* | | | | | |  |
| Kendt sort:  *Known Comparable Variety* | | | | | |  |
| 4.4  (16) | Produktion af pollen  *Production of pollen* | | 62-63 | Uden / *Absent*  Med / *Present* | | | | MSL523C (S); MSL007C (W)  Jerome (S); King 10 (W) | | | 1  9 | |
| 4.5  (17) | Plante: længde (længde inklusive sidegrene), anføre plantelængde for kandidaten og to velkendte sorter)  *Plant: length (length including side branches; quote length of variety as well as of two well-known comparable varieties)* | | 70-80 |  | | | | | | Plante: længde, cm Plant: length, cm |  | |
| Kandidatsort:  *Candidate Variety:* | | | | | |  |
| Kendt sort:  *Known Comparable Variety* | | | | | |  |
| Kendt sort:  *Known Comparable Variety:* | | | | | |  |
| **5.** | Lignende sorter og forskelle, hvorved kandidatsorten adskiller sig fra disse / *Similar varieties and differences from these varieties* | | | | | | | | | | |
|  | Sortsnavn for lignende sort  *Denomination of similar variety* | Egenskab hvorved den lignende sort adskiller sig 1)  *Characteristic in which the similar variety is different 1)* | | | Udtryk af egenskab for den lignende sort  *State of expression of similar variety* | | | | Udtryk af egenskab for kandidatsorten  *State of expression of candidate varety* | | |
|  |  |  | | |  | | | |  | | |
| 1) | I tilfælde af at begge sorter har samme udtryk af egenskaben, anføres den reelle forskel (fx cm, dage etc)/ *In the case of identical states of expression of both varieties, please indicate the size of the difference in physical units (eg cm, days etc)* | | | | | | | | | | |

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| **6.** | *GMO* | | |
|  | Er sorten genetisk modificeret (GM) eller nedstammer sorten fra en genetisk modificeret sort, der er underlagt GM-regulering, jævnfør EU-direktiv 2001/18/EF, bilag 1 A, del 1 og i medfør af EU-domstolens afgørelse (C-518/16) af 25. juli 2018?  *Is the variety genetically modified (GM) or does the variety descend from a genetically modified variety, subject to GM-regulation, according to 2001/18/EC, annex 1 A, part 1 and the European Court of Justice decision (C-518/16) of July 25th, 2018?* | | |
|  | Ja/*Yes* | |  |
|  | Nej/*No* | |  |
|  | Hvis svaret er positivt, bekræft venligst / *If the answer is in the affirmatives, please state:* | | |
|  | Godkendt til forsøgsudsætning / *Approval of experimental release* | |  |
|  | Godkendt til markedsføring / *Approval of marketing* | |  |
|  | Medsend venligst en kopi af godkendte forsøgs-, afprøvnings- eller markedsføringstilladelse for sorten, den genetisk modificerede sort eller linje, der indgår i forædlingsprocessen. Hvis sorten, den genetisk modificerede sort eller linje, der indgår i forædlingsprocessen, har en godkendt forsøgs-, afprøvnings- eller markedsføringstilladelse i et EU land oplys venligst land og anmeldelsesnummer: / *Please enclose a copy of the release or of the marketing approval document for the actual variety or for the genetically modified variety or the line, on the background of which it has been bred.If the experimental release or marketing approval of the actual variety or the genetically modified variety or the line, on the background of which it has been bred, has been granted in an EU Member State, please state the country and reference no. for the application here:* | | |
|  | Land / *Country:* | | |
|  | Anmeldelsesnummer */ application no.:* | | |
| **7.** | Yderligere oplysninger som kan være en hjælp til adskillelse fra sorter/*Additional information, which may help to distinguish the variety* | | |
| 7.1 | Resistens mod skadegører eller sygdomme/*Resistance to pests or diseases*  Nej*/No*  Ja/*Yes*  anfør venligst, please specify: | | |
| 7.2 | Specielle forhold vedrørende sortens dyrkning eller afprøvning/*Special conditions for growing the variety or conducting the examination*  Vårraps Foderraps, vårtype Lavt glucosinolateindhold (<18µmol) *Spring Oil Seed Rape*  *Spring Forage Rape*  *Low glucosinolate content*  Vinterraps Foderraps, vintertype Høj glucosinolatindhold (>18µmol) *Winter oil Seed Rape*  *Winter Forage Rape*  *High glucosinolate content*  Ande*t/other:* | | |
| 7.3 | Andre oplysninger/*Other information*  Nej*/No*  Ja/*Yes*  anfør venligst, please specify:    For indsættelse af billede klik i midten / *to attach a photograph left click in the middle of the figure below:* | | |
|  |  | Skema afsluttet *End of document* | |