Данні про цитування праць виконавців, які ввійшли до представленої роботи

«Селекційні та біотехнологічні аспекти створення нових генотипів кукурудзи, адаптованих до зони Степу України»

Гайдаша О. Л., Абельмасова О. В., Денисюк К. В.

Олександр Гайдаш

Олексій Абельмасов

Катерина Вікторівна Денисюк (Деркач) (K.V. Denysiuk (Derkach))

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| № п.п. | Назва статті (монографії), автори, назва видання, рік, том, сторінка  або DOI | Кількість посилань  згідно бази даних | | |
| Web of Science | Scopus | Google  Scholar |
| 1 | 2 | 3 | 4 | 5 |
| 1 | [Callusogenicpotential of maize lines of Lancaster group in vitro](https://scholar.google.com.ua/scholar?oi=bibs&cluster=2978936102345567136&btnI=1&hl=uk)  By: Derkach,KV; Abraimova,OE; Satarova,TM  BIOSYSTEMS DIVERSITY Volume:19 Issue:1 Pages: 16-21 Published 2011 | 2 |  | 11 |
| 2 | [Assessment of combining ability for grain yield of self-pollinated S5 maize (Zea mays L.) families of mixed germplasm](https://scholar.google.com.ua/scholar?oi=bibs&cluster=6828445449118513997&btnI=1&hl=uk)  By: Haydash, OL  PLANT VARIETIES STUDYING AND PROTECTION Volume: 30 Issue: 1 Pages: 62-66 Published 2016 |  |  | 7 |
| 3 | [Regulation of in vitro morphogenesis in maize inbreds of the Lancaster group](https://scholar.google.com.ua/scholar?oi=bibs&cluster=4608927283532402297&btnI=1&hl=uk)  By: Derkach,KV; Abraimova,OE; Satarova, TM  BIOSYSTEMS DIVERSITY Volume: 24 Issue: 2 Pages: 253-257 Published 2016 | 1 |  | 5 |
| 4 | [The results of selection of mixed germ-plasm corn (Zea mays L.) among self-pollinated families S4 for the duration of the «sprouting–flowering of 50% of ears» period](https://scholar.google.com.ua/scholar?oi=bibs&cluster=10295241026678557946&btnI=1&hl=uk)  By: Haydash, OL  PLANT VARIETIES STUDYING AND PROTECTION Volume: 25 Issue: 4 Pages: 38-40 Published 2014 |  |  | 2 |
| 5 | Assessment of adaptive ability environmental stability of early-season maize hybrids (Zea mays L.) under contrast test conditions  By: Cherchel, VY; Gaydash, OL  UKRAINIAN JOURNAL OF ECOLOGY Volume: 6 Issue: 3 Pages: 18-25 Published 2016 |  |  | 2 |
| 6 | [Morphogenesis in vitro in maize inbred lines from the Lancaster heterotic group](javascript:void(0))  By: Derkach,KV; Abraimova,OE; Satarova,TM.  CYTOLOGY AND GENETICS Volume: 51 Issue: 1 Pages: 48-53 Published 2017 |  |  | 2 |
| 7 | Biotechnological and molecular and genetic characteristics of maize lines of Lancaster breeding group  By: Derkach,KV; Abraimova,OE; Borysova, VV; et al.  BULLETIN OF THE SAMARA SCIENTIFIC CENTER OF THE RUSSIAN ACADEMY OF SCIENCES Volume:15 Issue:3 (5) Pages:1596-16001 Published 2013 |  |  | 2 |
| 1 | 2 | 3 | 4 | 5 |
| 8 | [Grouping and clustering of maize Lancaster germplasm inbreds according to the results of SNP-analysis](https://medicine.dp.ua/index.php/med/article/view/021753)  By: Derkach, KV; Satarova, TM; Borysova, VV; et al.  REGULATORY MECHANISMS IN BIOSYSTEMS Volume: 8 Issue: 3 Pages: 343-348 Published 2017 |  |  | 1 |
| 9 | The allelic state of SNP-markers, specific for lancaster germpasm maize inbreds By:Derkach, KV; Satarova, TM; Borisova, VV; et al.  THE BULLETIN OF VAVILOV SOCIETY OF GENETICISTS AND BREEDERA OF UKRAINE Volume: 15 Issue: 1 Pages: 32-39 Published 2017 |  |  | 1 |
| 10 | Morphobiological characteristic of mixed germplasm maize inbred lines in Steppe of Ukraine  By: Cherchel, VYu; Gaydash, OL; Tagantsova, MM  BULLETIN INSTITUTE OF AGRICULTURE OF STEPPE ZONE NAAS OF UKRAINE Volume: 8 Pages: 99-104 Published 2015 |  |  | 1 |
| 11 | Evaluation of new fast-ripening corn source material based on harvesting grain moisture  By: Dzyubetskyi, BV; Cherchel, VY; Gaydash, OL  BULLETIN INSTITUTE OF AGRICULTURE OF STEPPE ZONE NAAS OF UKRAINE Volume: 10 Pages: 10-15 Published 2016 |  |  | 1 |
| 12 | Polymorphism of Iowa corn germplasm lines with short duration and their sister lines  By: Dziubetskyi, BV; Cherchel, VYu; Abelmasov, OV; et al.  UKRAINIAN JOURNAL OF ECOLOGY Volume: 7 Issue: 1 Pages: 46-51 Published 2017 |  |  | 1 |
| 13 | Characteristics of test-crosses ofripening lines corn of plasma Iodentin the conditions of the northern zone of the Steppe of Ukraine  By: Dziubetskyi, BV; Abelmasov, OV  GRAIN CROPS Volume: 2 Issue: 1 Pages: 5-13 Published 2018 |  |  | 1 |
| 14 | Combining ability of the new genetic plasma Iodent during the maize hybrid’s selection for Steppe zone of Ukraine  By: Abelmasov, OV; Ilchenko, LA  PLANT VARIETIES STUDYING AND PROTECTION Volume: 14 Issue: 3 Pages: 262-269 Published 2018 |  |  | 1 |
| 15 | Specifics of the key yield components manifestation in self-pollinated corn lines under different growing conditions.  By: Abelmasov, OV; Bebekh, AV  PLANT VARIETIES STUDYING AND PROTECTION Volume: 14 Issue: 2 Pages: 209-214 Published 2018 |  |  | 1 |
| **Загальна кількість цитувань** | | 3 | 0 | 39 |
| **h-індекс робіт** | | 1 | 0 | 3 |