

## ANNEX 1

Internal number	Project	Document title	Document type (email, deliverable, reports, etc)	Date of the registration	Registration number	Status of the access to document
1	CerealPath (674964)	Periodic Technical Report	Report	29-04-20	Ares(2020)2287371	Partial disclosure on the basis of Article 4.1 (b) of REGULATION (EC) No 1049/2001: protection of privacy and the integrity of the individual, in particular in accordance with Community legislation regarding the protection of personal data and of Article 4.2 1st indent of REGULATION (EC) No 1049/2001 protection of commercial interests of a natural or legal person, including intellectual property
2	CerealPath (674964)	Periodic Financial Report and Final Summary financial statement	Report	29-04-20	Ares(2020)2287371	Not accessible on the basis of Article 4.1 (b) of REGULATION (EC) No 1049/2001: protection of privacy and the integrity of the individual, in particular in accordance with Community legislation regarding the protection of personal data and of Article 4.2 1st indent of REGULATION (EC) No 1049/2001 protection of commercial interests of a natural or legal person, including intellectual property
3	CerealPath (674964)	Final Report - Publishable Summary	Report	29-04-20	Ares(2020)2287371	Fully accessible under the following link: <a href="https://cordis.europa.eu/project/id/674964/reporting">https://cordis.europa.eu/project/id/674964/reporting</a>
4	CerealPath (674964)	Deliverable 8.6: Development and use of a genomic prediction model to predict disease resistance in bread and durum wheat breeding populations	Deliverable	16-11-18	Ares(2018)5884765	Full disclosure
5	CerealPath (674964)	Deliverable 11.1: Report on Annual Symposia	Deliverable	30-12-19	Ares(2019)6767928	Fully accessible under the following link: <a href="https://ec.europa.eu/research/participants/documents/downloadPublic?documentIds=080166e5c8df6649&amp;appId=PPGMS">https://ec.europa.eu/research/participants/documents/downloadPublic?documentIds=080166e5c8df6649&amp;appId=PPGMS</a>