GALAXY DATABASE



Objectives of the tool

The Galaxy Database stores the Data/Info about the 5000 dairy farms to feed several tools, FarmBook, AW, MilQSAT



Business value

- Danone's OnePlanetOneHealth ambition: The Galaxy Databases supports the AW tool and MilQSaT tool which are key missions for OPOH,
- Please mention potential limitations



Roles & responsibilities

- Danoner in charge: O. DARDE in EDPI Quality team
- SPOCs in the countries: Milk local quality manager in C&P, and milk Local IS manager
- External Partner: PHYLUM company
- Internal support (e.g. IS IT, Michelin, etc..):
 NONE



- CBUs where it is implemented: 14 CBUs of EDPi
- CBUs where it is being developed: Fr, Ger, Sp, Belg, Pol, Rom, Bra, Arg, Mex, Mor, Egy, Turk. Russ, USA.
- About 5000 dairy farms data/information kept updated and available
- End users: No End Users as such, but a lot if considering the different tools it feeds

Implementation & connection to other tools

- Format of the tool: it is not A tool, this the Global GALAXY Databas supporting the AW & MILQSAT Tools
- Freauency of data collection: Database refreshed daily for some data, monthly for Milk Quality Data
- Timing for data collection: anytime throughout the year
- Connexion to other tools: the GALAXY DATABASE which is used to « feed » FarmBook data/info



Budget

- For development (CAPEX in Eur): No Capex this year
- For maintenance (OPEX in Eur) per year: 138 000 shared between CBUs no other contributors