





JNIVERSITÀ DEGLI STUDI DI MILANO MPARTIMENTO DI SCIENZE AGRARIE E AMBIENTALI PRODUZIONE, TERRITORIO, AGROENERGIA

Simulation of natural lighting contribution to the illuminance
of the milker's visual task areaM. Zucali, E. Ighina, A. Calcante, A. Costa², R. Oberti, A.
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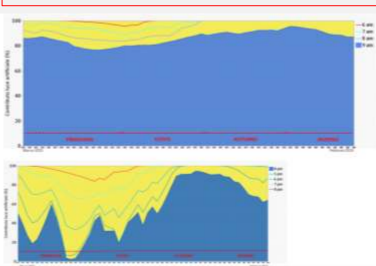
The contribution of natural light to the illuminance of the milker's visual task areas in both parlours was simulated using **DIALux EVO 12.1 lighting design**

software (DIAL GmbH, Lüdenscheid, Germany).



Milking parlours are often **poorly lit** compared to other farm areas and this can affect the efficiency and effectiveness of the milking routine. Various researchers (Rajaniemi et al., 2015; Clarke and House, 2016) recommend parlour lighting levels of 200-250 lx. The American Society of Agricultural and Biological Engineers (ASABE) advises 500 lx!!!

The **aim of the study** was to **simulate the contribution of natural light to the illuminance of the milker's visual task areas in two milking parlours** within the MungiLUX project funded by Regione Lombardia (FEASR - Rural Development Programme 2014-2020).



Illuminance (lx) of the milker's visual horizontal task areas by natural light ranged from 2 to 136 lx.

Changing the start of milking by two hours guarantees on average a **60% contribution of natural light to the illuminance** of the milker's visual task areas over the year.