

Fall 9-16-2024

POSTER PRESENTATION: Cow-calf contact systems: effects on dairy cattle health and welfare

Marine Durrenwachter
University of Vermont, mdurrenw@uvm.edu

Emeline Nogues
University of Vermont, emeline.nogues@uvm.edu

João H.C. Costa
University of Vermont, Joao.Costa@uvm.edu

Kate Creutzinger
University of Vermont, Kate.Creutzinger@uvm.edu

Follow this and additional works at: <https://scholarworks.uvm.edu/fss2024>

Recommended Citation

Durrenwachter, Marine; Nogues, Emeline; Costa, João H.C.; and Creutzinger, Kate, "POSTER PRESENTATION: Cow-calf contact systems: effects on dairy cattle health and welfare" (2024). *Food Systems Summit 2024*. 34.
<https://scholarworks.uvm.edu/fss2024/34>

This Conference Proceeding is brought to you for free and open access by the Food Systems Summit at UVM ScholarWorks. It has been accepted for inclusion in Food Systems Summit 2024 by an authorized administrator of UVM ScholarWorks. For more information, please contact schwks@uvm.edu.



Food Systems Research Summit



University
of Vermont

Food Systems
Research Center

