



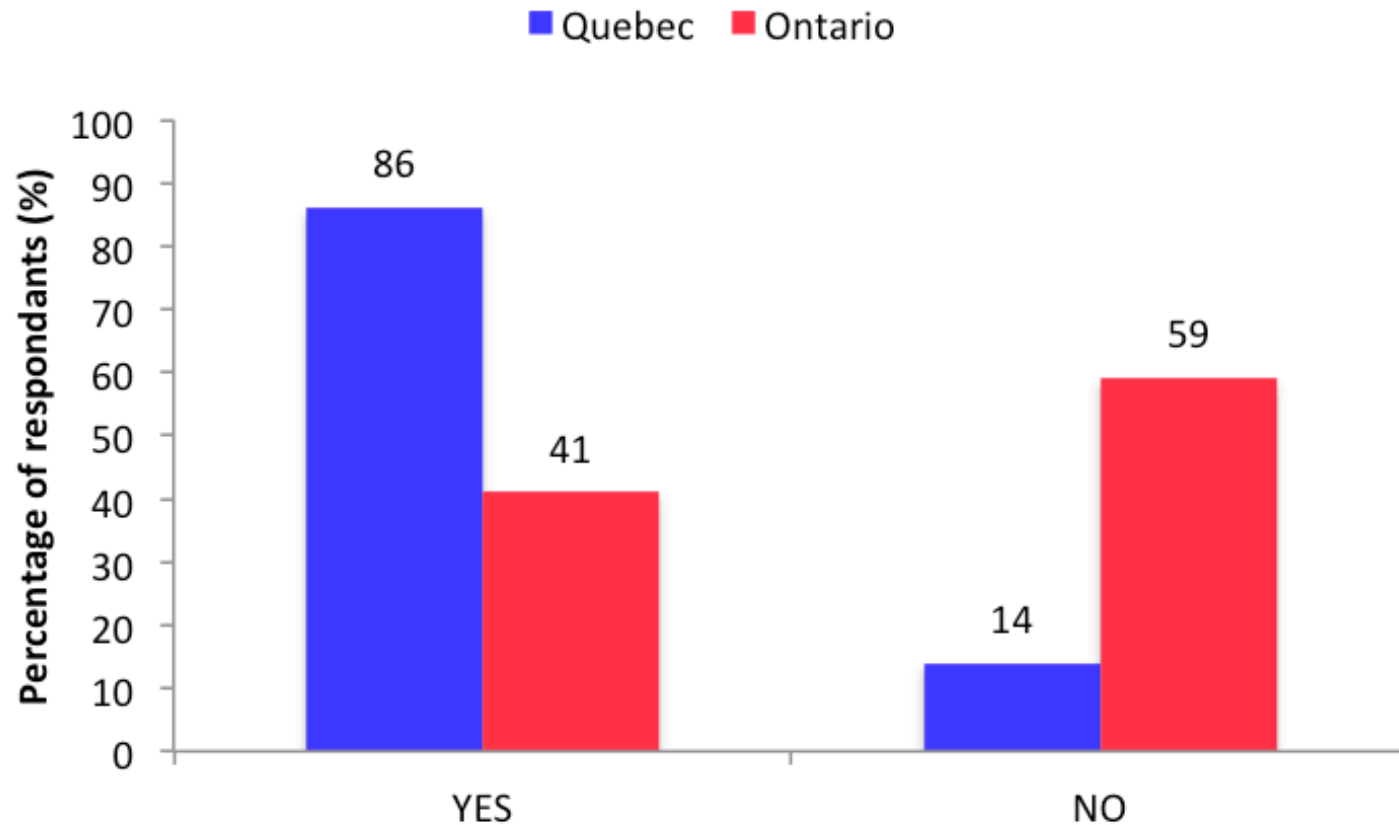
# Beef Production in the North Québec - Ontario



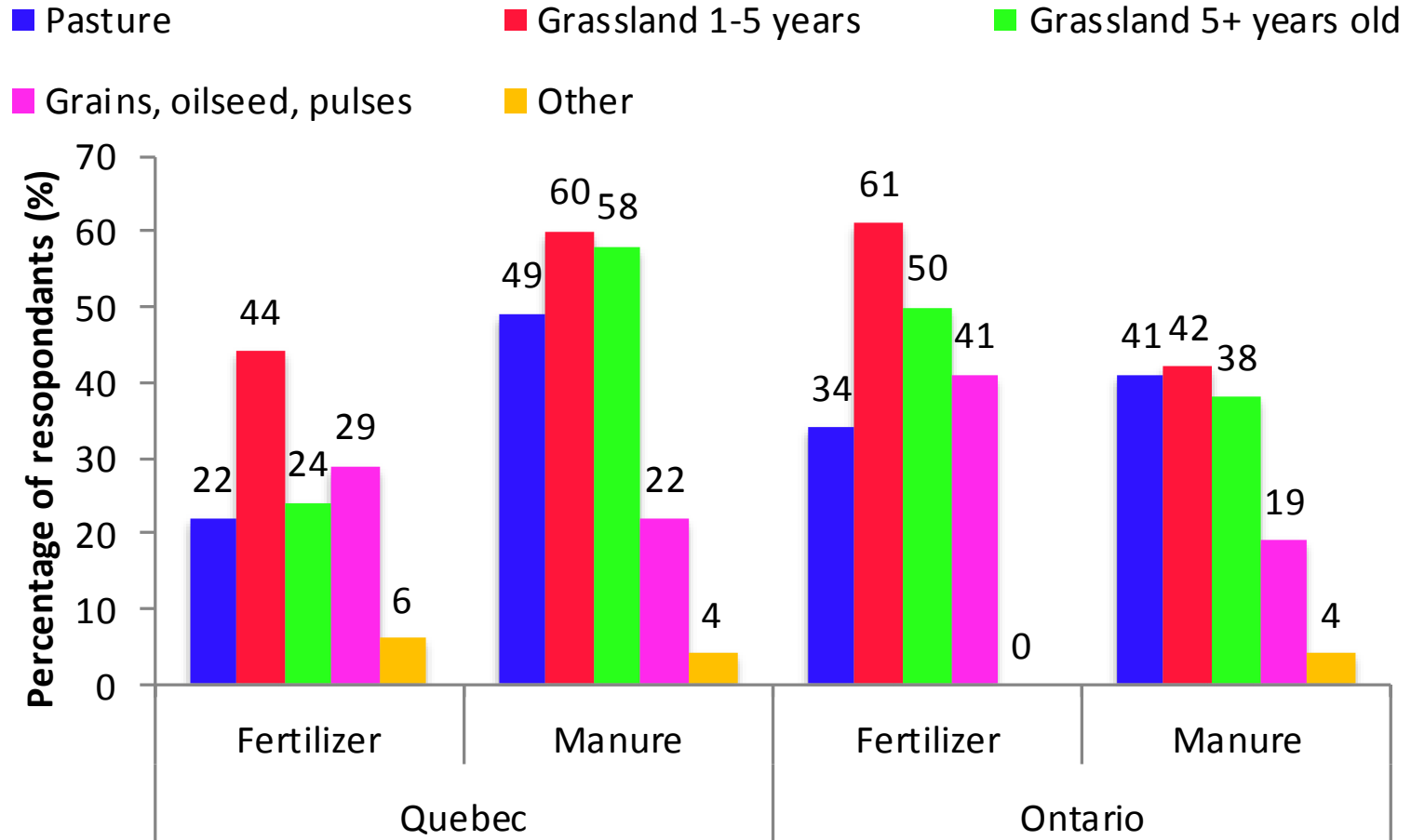
# Feeding Strategies



# Do you have recent soil sample results from your crop land?

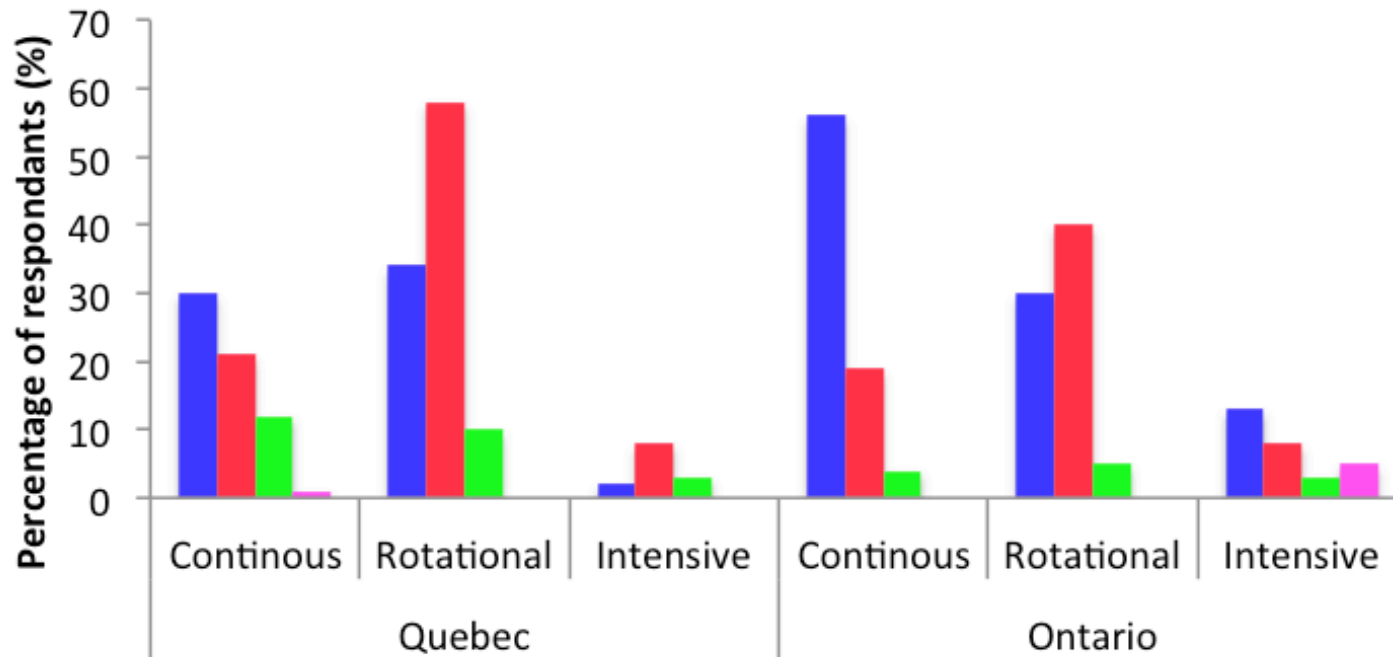


# Do your grazing and crop land receive nutrients?

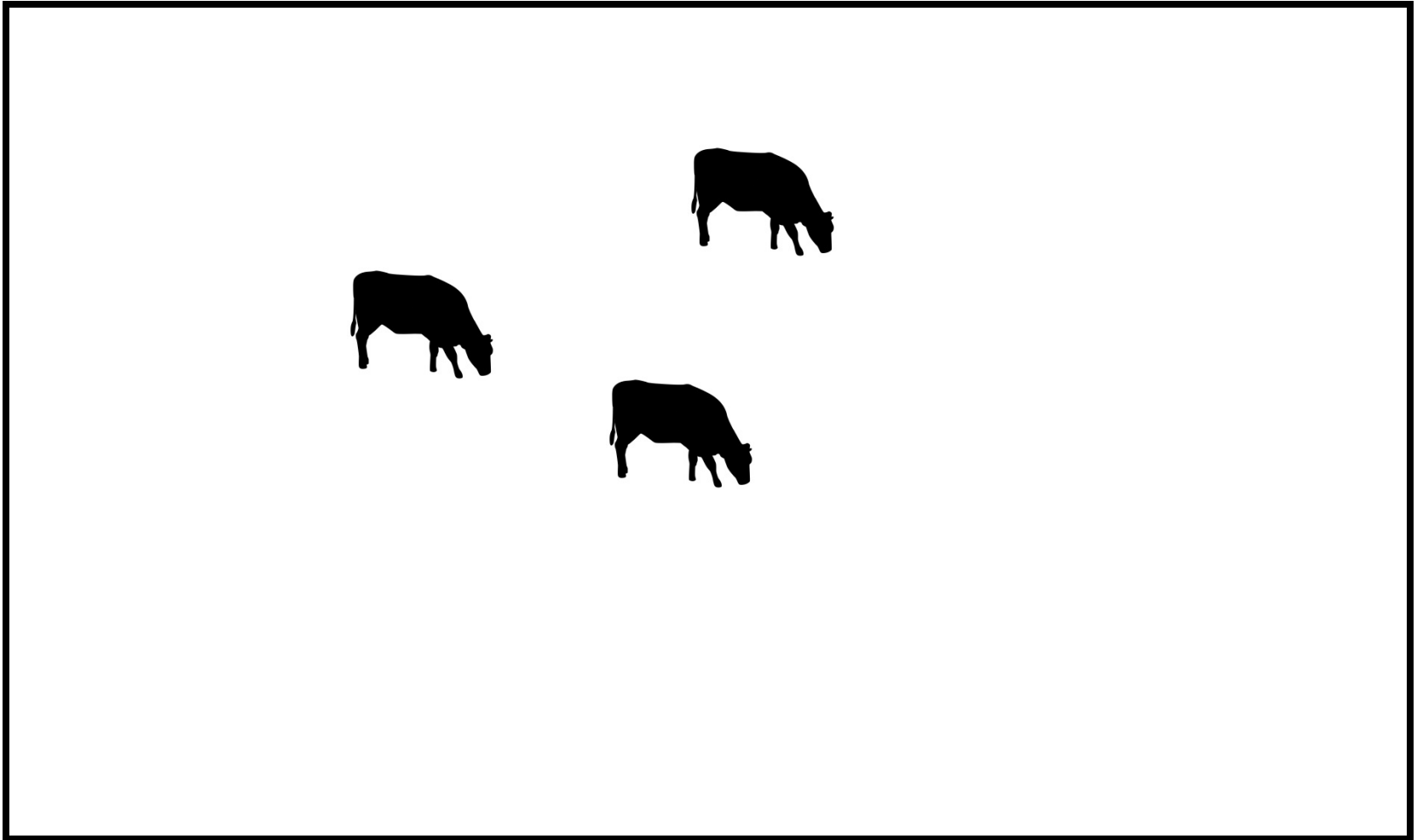


# Describe the types of pasture and management used in 2016

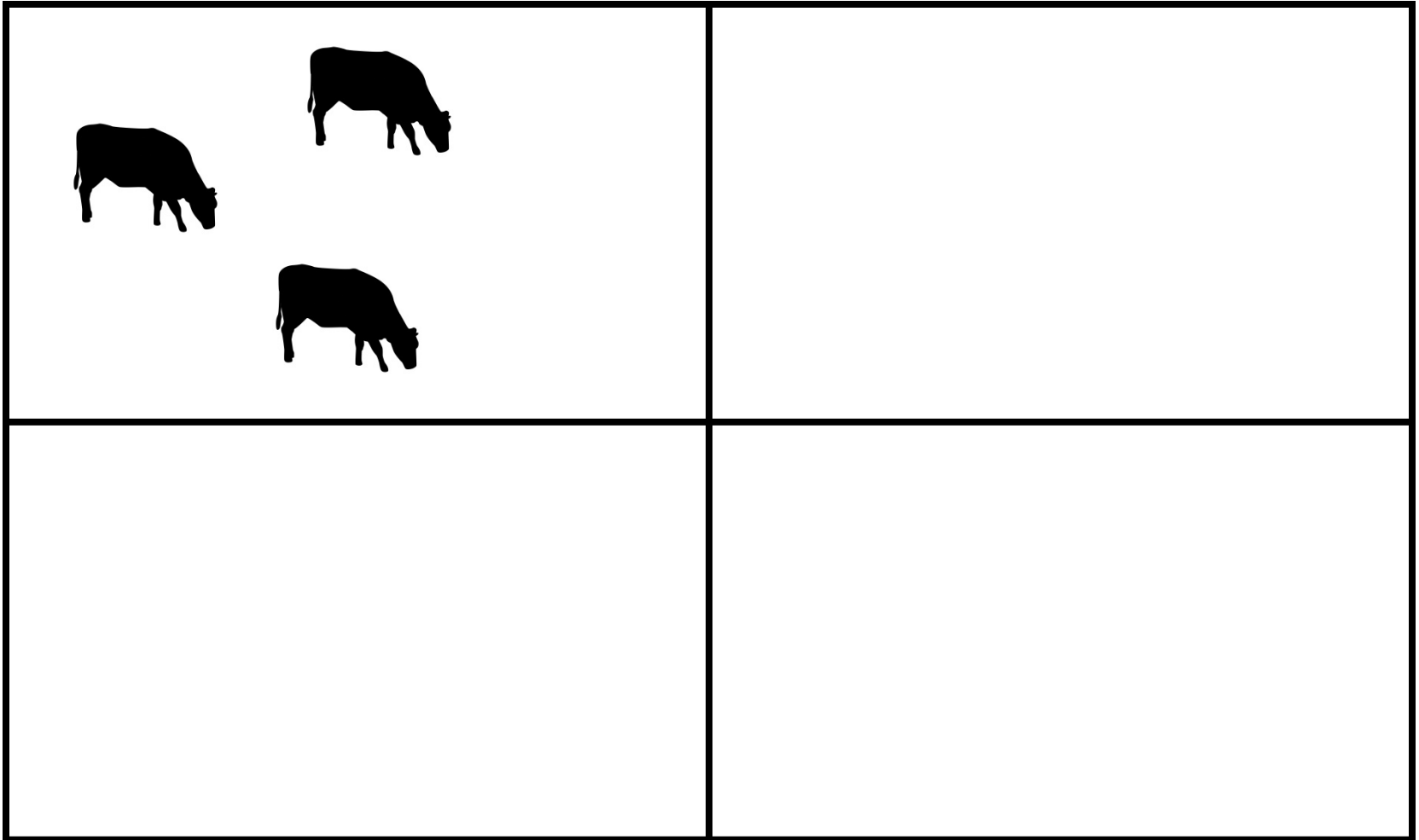
■ Native pasture ■ Enhanced pasture ■ Stockpiled forages ■ Cereals for grazing



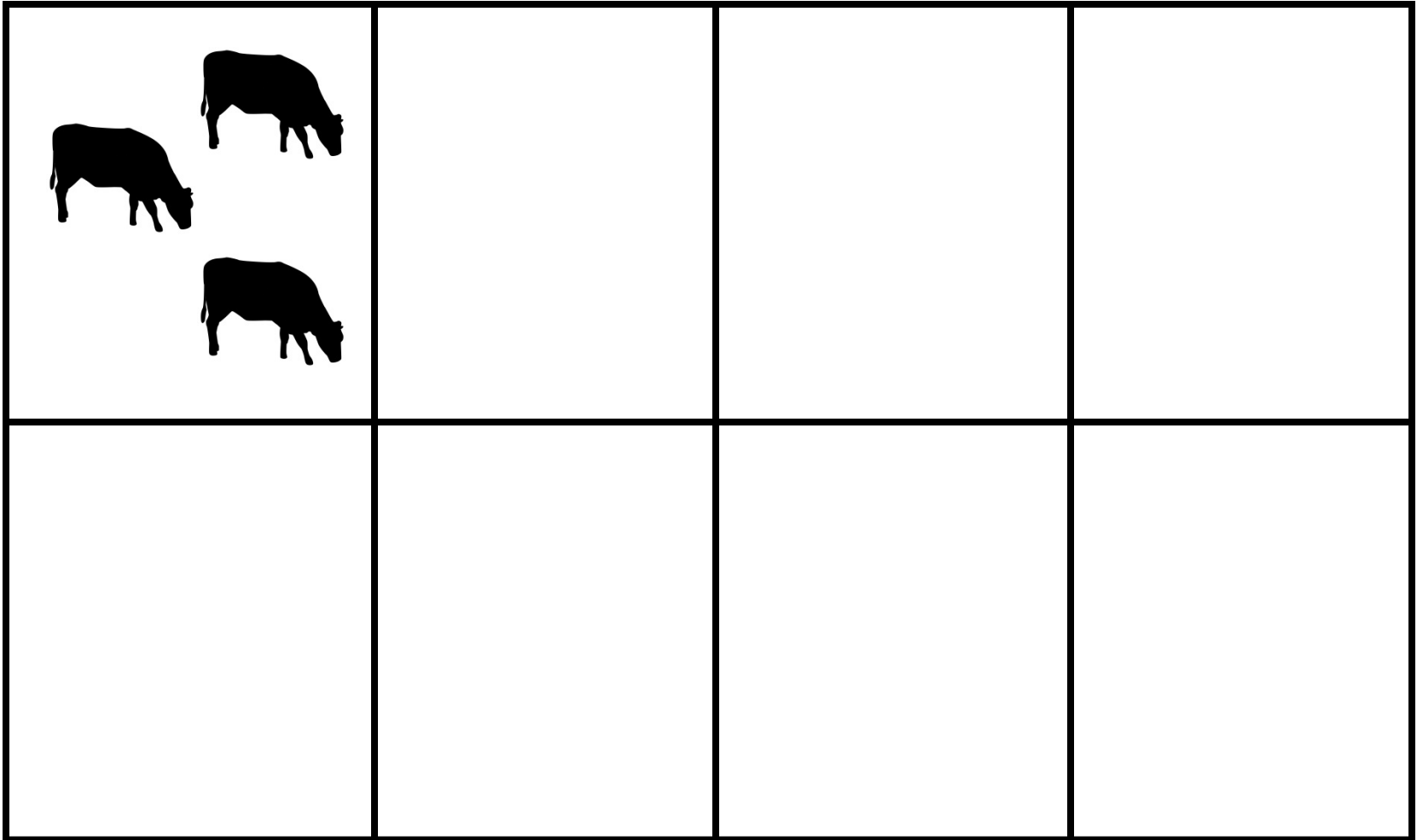
# Continuous stocking



# Rotational stocking

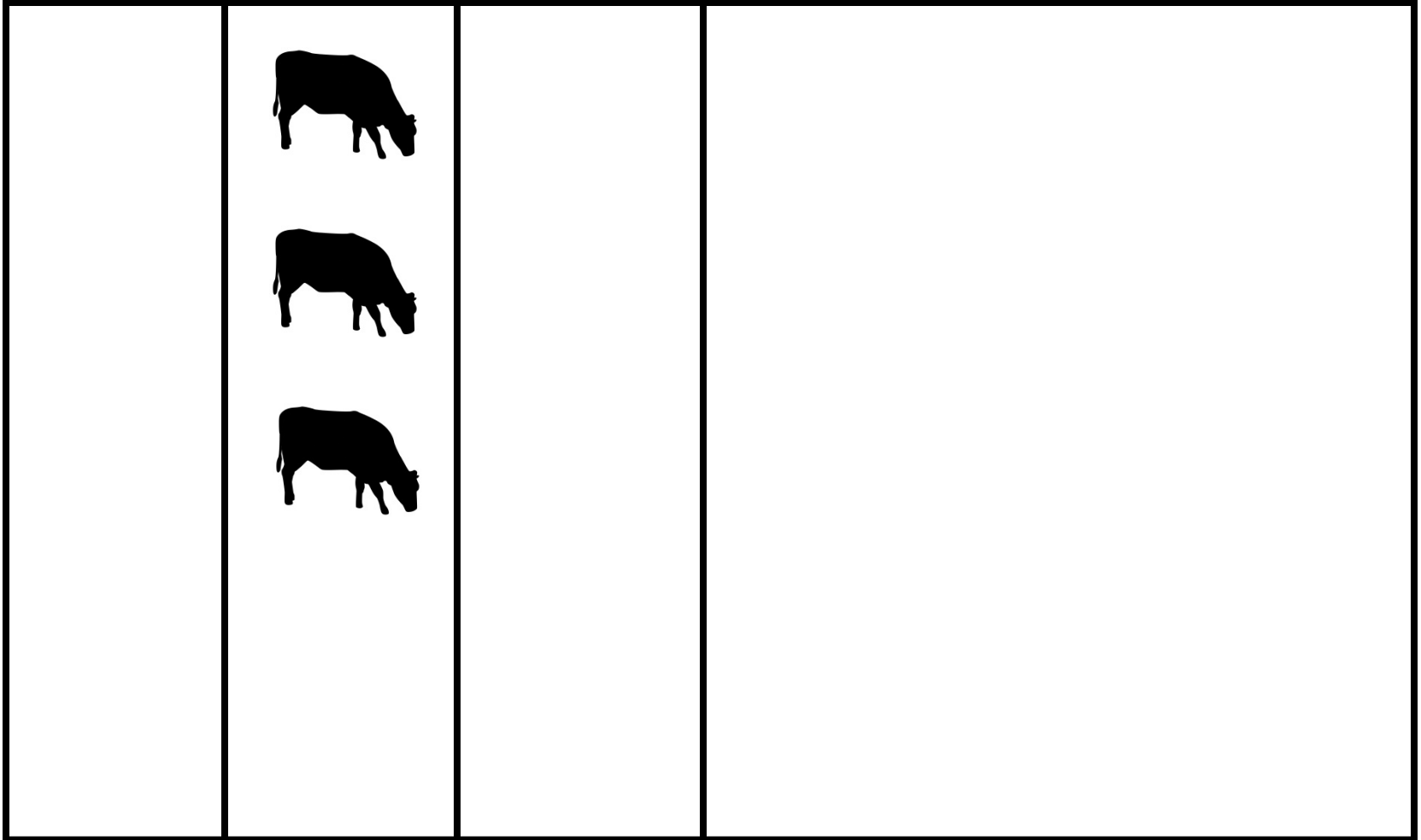


# Intensive stocking

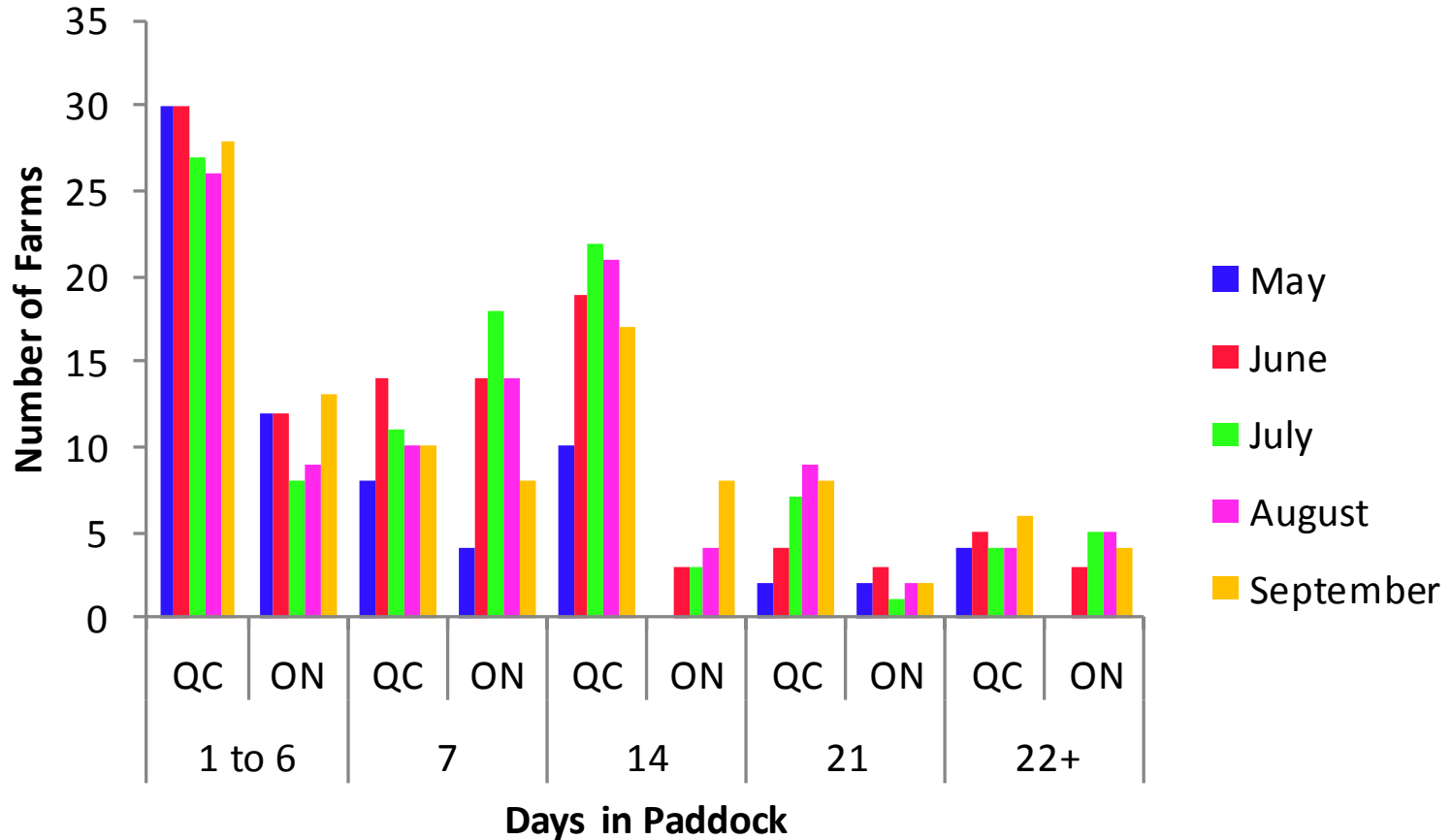




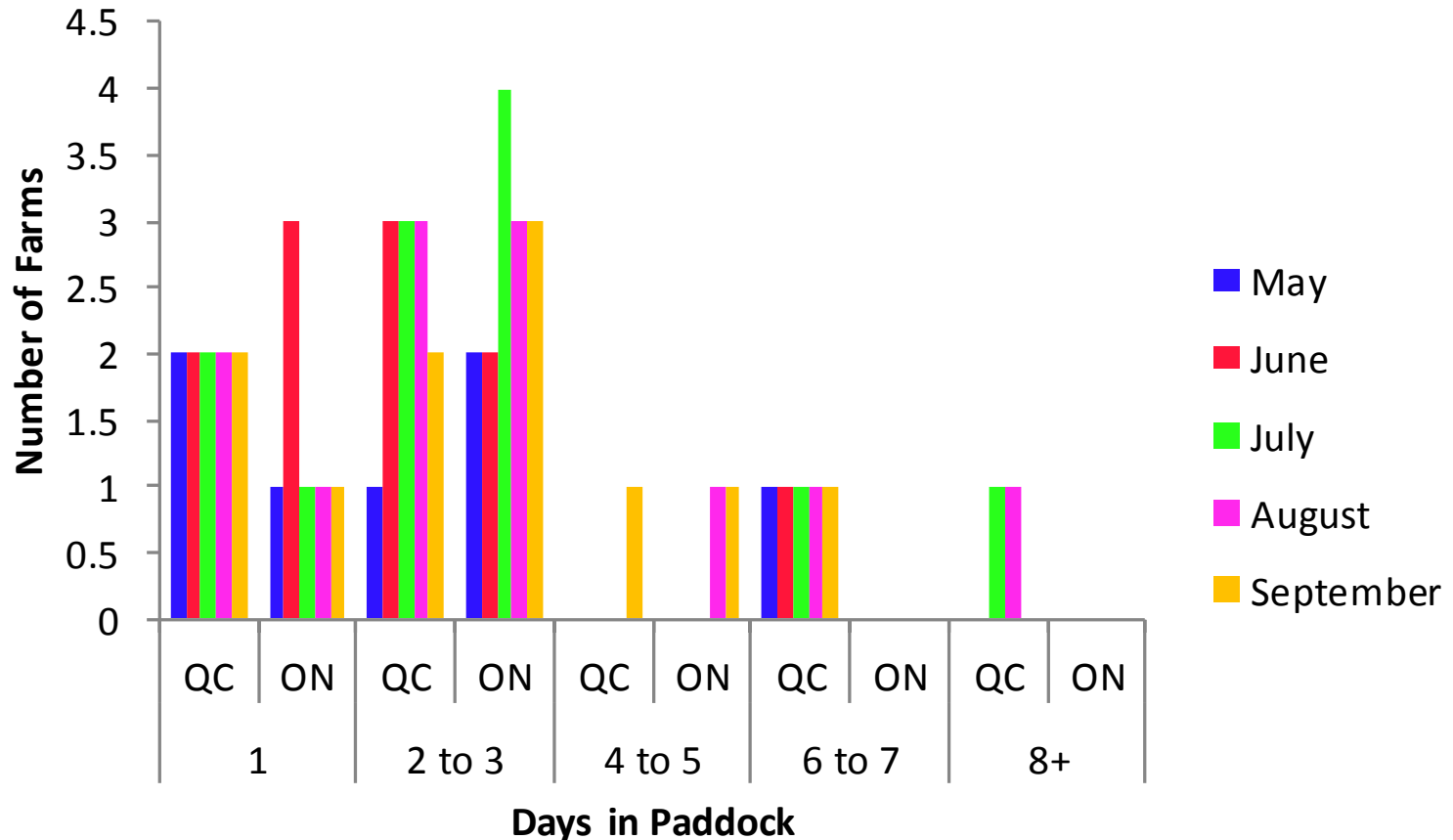
# Intensive stocking



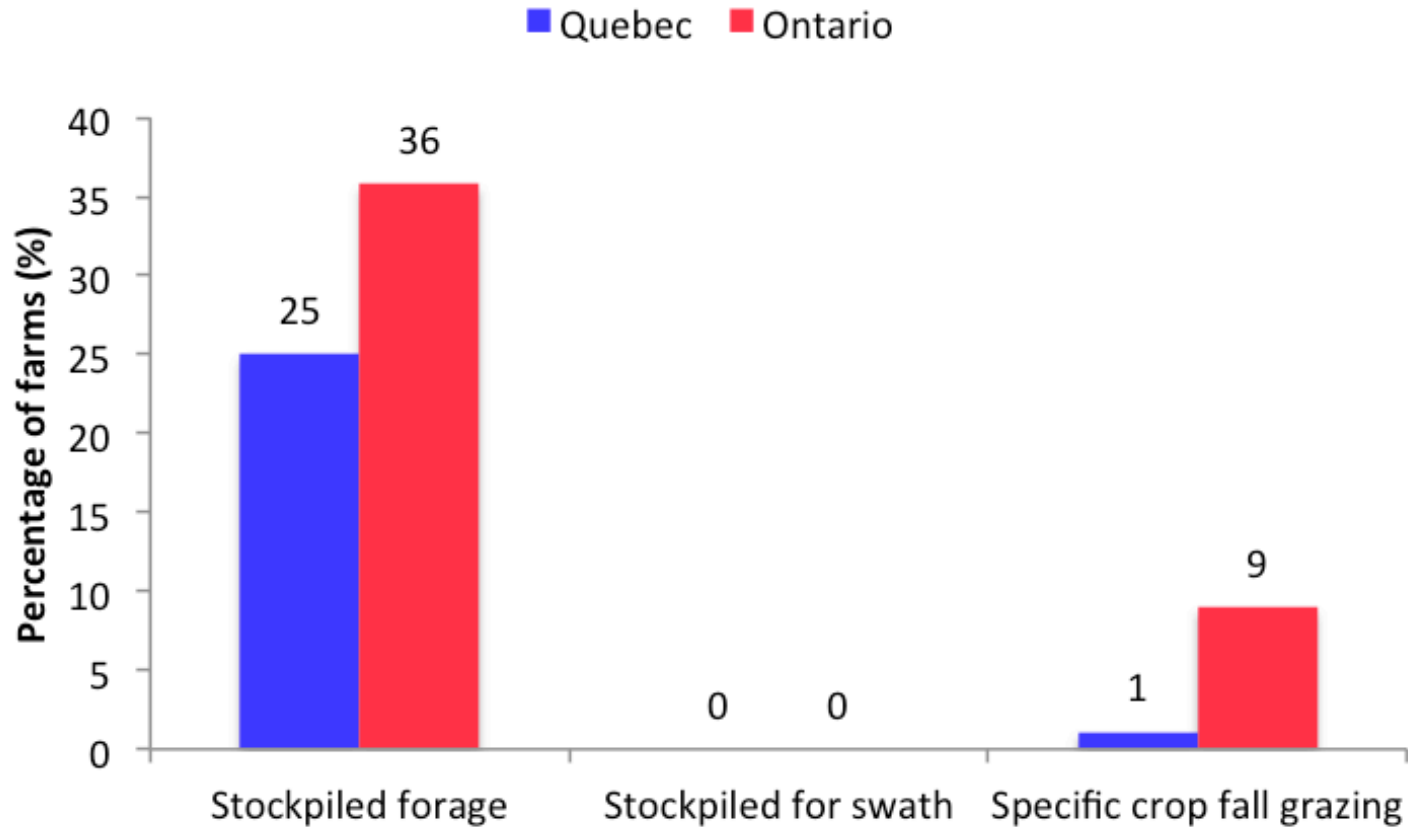
# If you use ROTATIONAL grazing management, how long were livestock in one paddock?



# If you use INTENSIVE grazing management, how long were livestock in one paddock?



# Do you use any of the following methods to extend the grazing season?



# Why do you extend the grazing season?

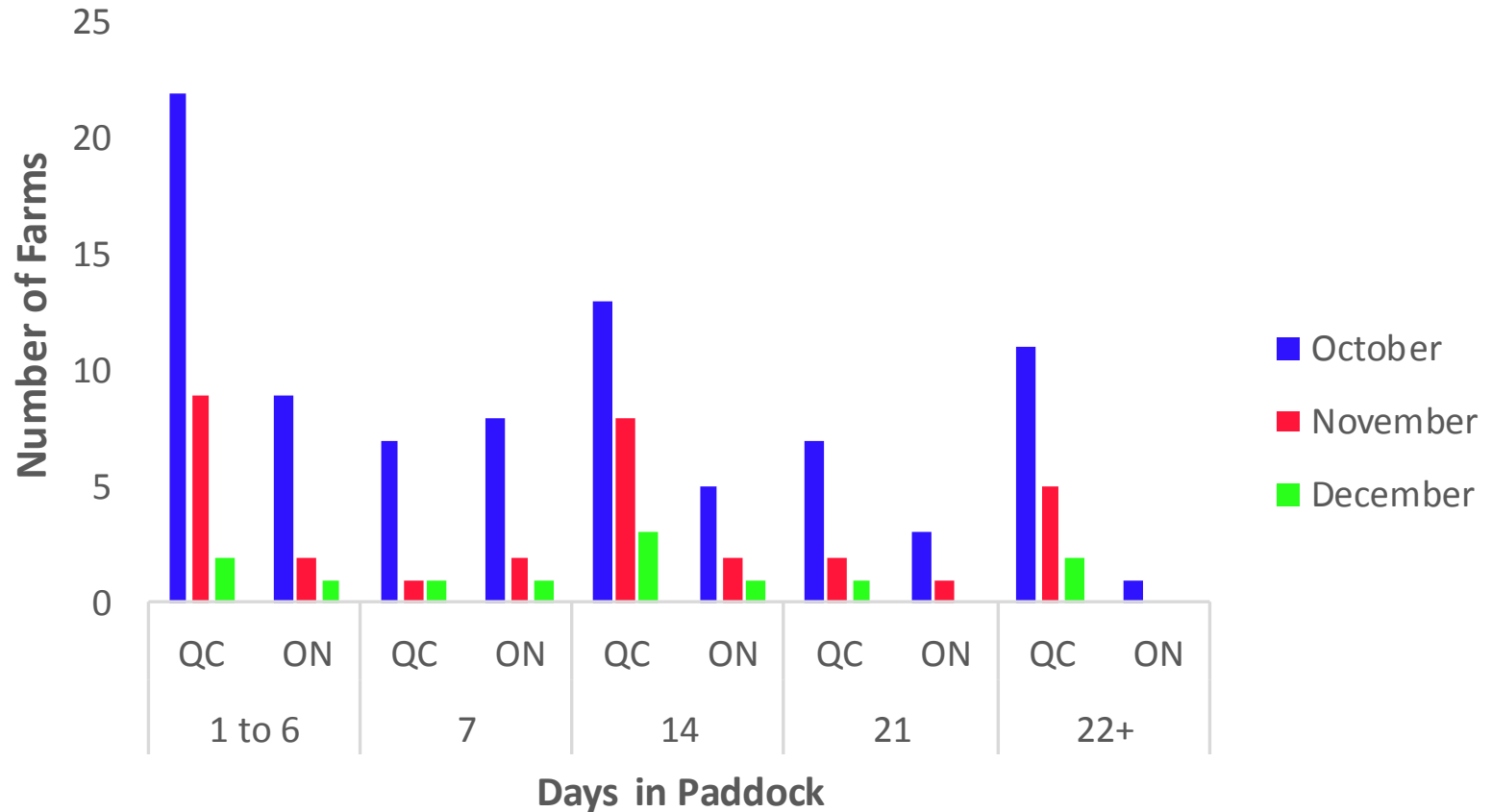
## Québec

1. Lowers stored feed
2. Reduce labour
3. Improves cattle condition
4. Environmental benefits
5. Limited tillable acreage
6. Agronomic benefits
7. Other

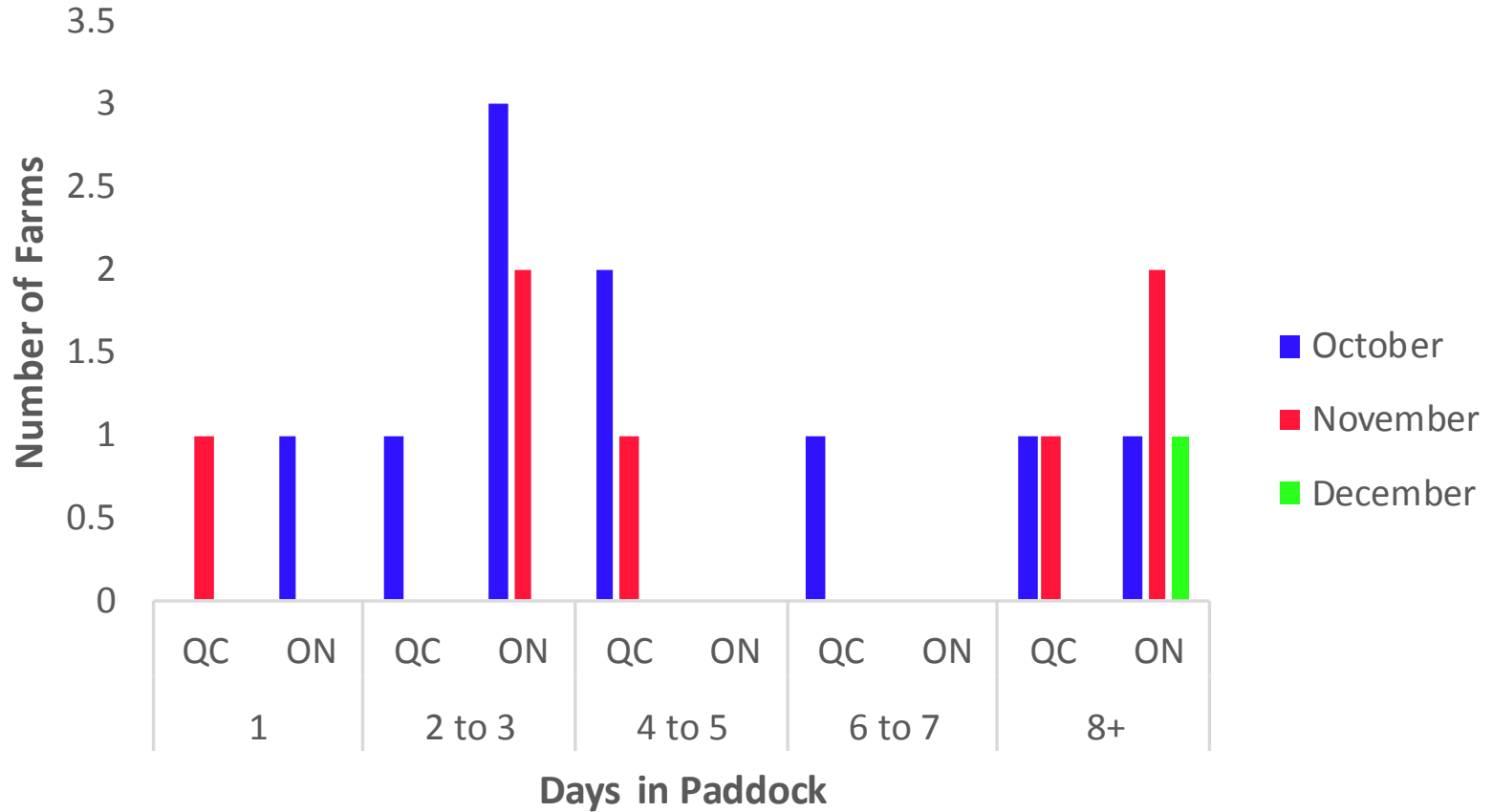
## Ontario

1. Reduce labour
2. Lowers stored feed
3. Improves cattle condition
4. Environmental benefits

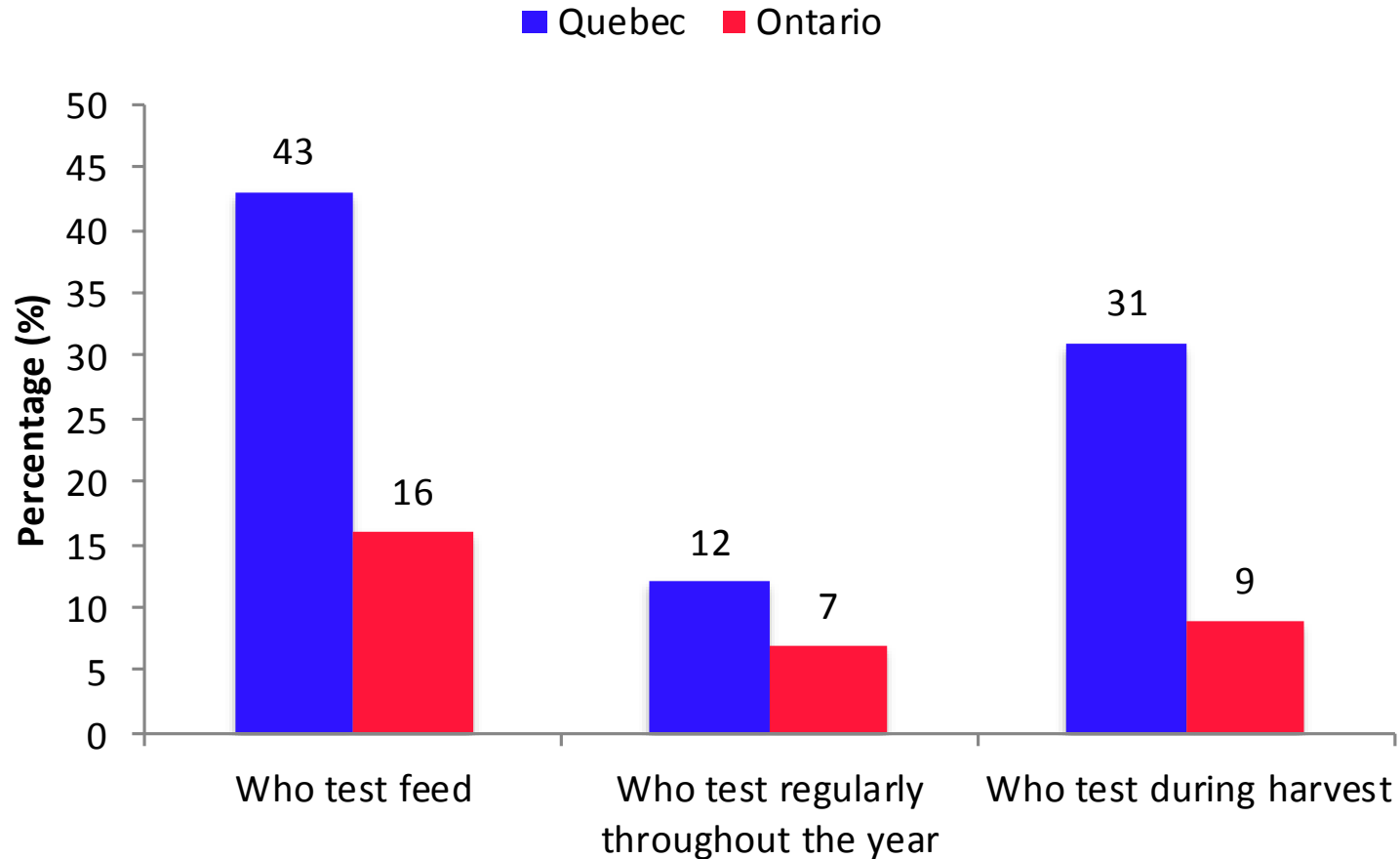
# If you use ROTATIONAL grazing management, how long were livestock in one paddock?



# If you use INTENSIVE grazing management, how long were livestock in one paddock?

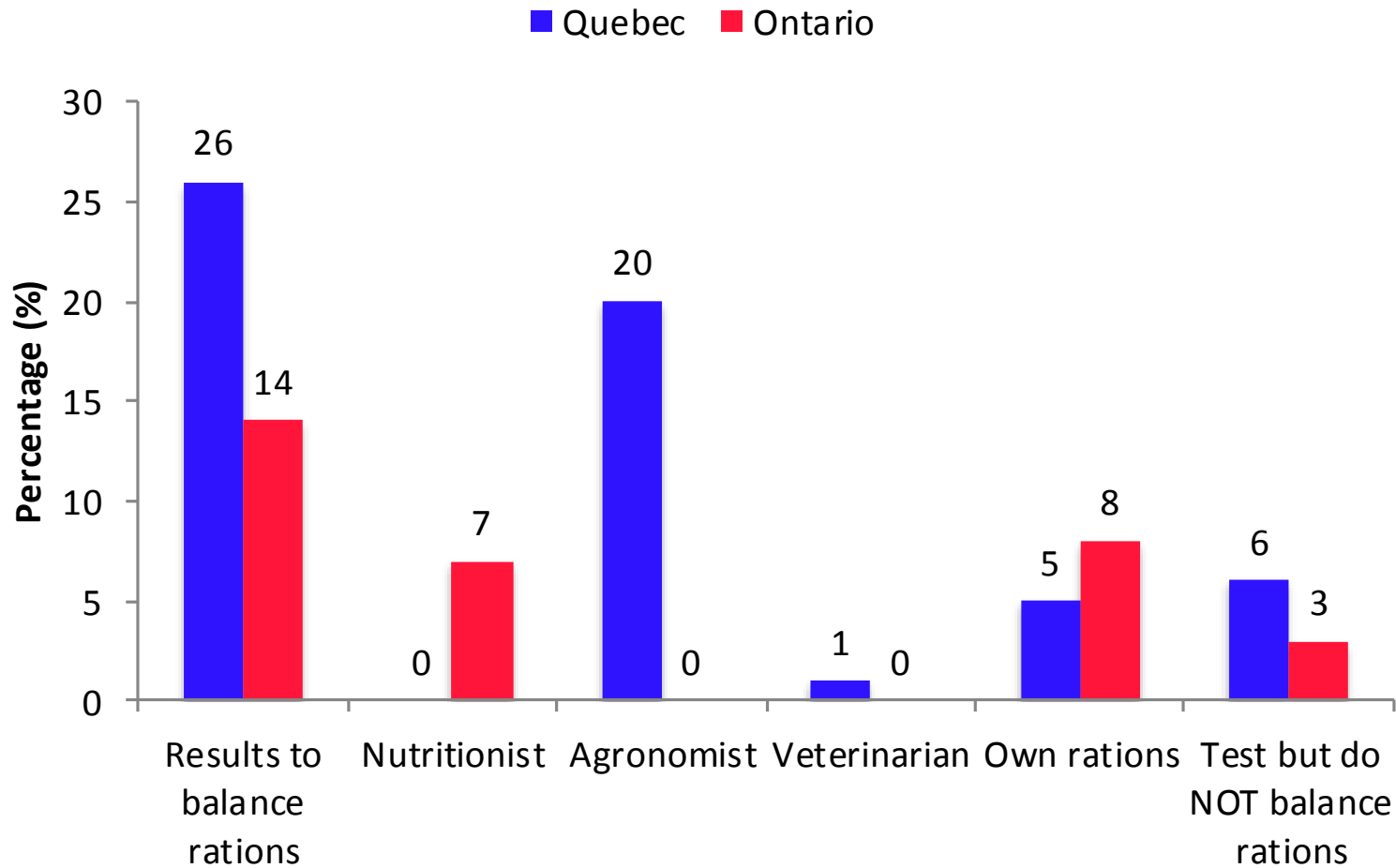


# In 2016, did you lab test any of your forages for quality?





# If you lab tested, did you use the results to balance the ration?





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