While these calves are now kept outdoors, they continue to be separated from their mothers, not allowed to suckle, and confined to stalls where they are unable to touch other calves for at least the first few weeks of their lives.

**DID YOU KNOW?**

Cows are highly intelligent and friendly animals who can form long-lasting, deep bonds of friendship with other cows and even their human caregivers. Cows have extremely complex social groups and tend to choose the herd leaders for their intelligence, experience, and good social skills. Much like humans, cows mourn the deaths of those they love. They even shed tears over the loss of friends who are separated from them. The bond between a mother cow and her calf is particularly strong and cows are widely known to cry out for their calves if they go missing.

Cows are smart and sophisticated animals who can even understand cause-and-effect relationships. Not only do cows swiftly figure out solutions to problems, they find the challenge exciting.

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### References

1. National Farm Animal Care Council (2009) “Code of Practice for the Care and Handling of Farm Animals: Dairy Cattle”  

Canadians for Ethical Treatment of Farmed Animals (CETFA)  
cetfa.org  
care@cetfa.org
Although cows would naturally make only enough milk to meet the needs of their calves (around 7 kilograms a day), genetic manipulation has been used to force each cow to now produce more than 9,700 kg of milk a year (an average of 27 kilograms a day).[5] All of this selective breeding has had devastating effects on the cows themselves.

Today, a milking cow can only be kept for three to five years. After this time, her body becomes so calcium-depleted and her body so emaciated that it is no longer cost effective to keep her. She becomes what industry calls a “cull” or “spent” dairy cow.

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Injuries and infections often go untreated.

Transportation
A dairy cow’s ride to the slaughterhouse can be a long and grueling one. Federal transport regulations in Canada allow cows to be transported without food, water or a rest for a shocking 36 hours.

According to the Canadian Food Inspection Agency’s own records, spent dairy cows spend on average three weeks in transit between the point of sale at auction to arrival at the slaughterhouse.[7]

Veal Calves
Genetically, a cow’s suffering does not end with her. Her male calves, who would otherwise be profit-eaters, become profit-makers by being processed into veal. Veal calves generally spend their lives alone, in crates and sometimes chained at the neck.[8,9] The confinement is so extreme that they cannot even turn around or lie down comfortably.[10] They are typically provided with limited iron, which leaves them in a state close to anemia to ensure their flesh remains pink and tender. Veal calves also suffer from ulcers, diarrhea, pneumonia, and lameness.[11,12] After three to 24 weeks of this deprivation, they are trucked to the slaughterhouse and butchered.

Veal calves are chained by their necks in tiny crates & fed an anemia-inducing diet.

In an effort to counter the negative publicity, the veal industry has created “red veal”.

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