Teat spray robots
Automating one of the most repetitive tasks on the dairy farm helps ensure precise application of pre- and post-dips. It also helps lower labor costs for a faster return on investment.

Centralized fresh cow & special needs facility
The parlor handles this group with consistent, centralized routines and specialized crews. This design could incorporate milking robots in a radial array to enable the producer to go 100% robotic.

Feed pushing system
Automatic feed pushers help reduce labor and ensure ration consistency. Frequent feed manipulation helps increase dry matter intake, reduce metabolic diseases, and ensure all cows in the feed receive a consistent mix. In robotic facilities, automatic feed pushers are critical to maximize cow flow through the robot.

Expandable robot barn
2 x 8 milking robot barn, with capacity to reach close to 1,000 cows 24/7, 3X per day. Traditionally considered a solution for smaller herds, integrated robot milking and its link to feeding, milk quality monitoring and herd management data has made it attractive for larger dairies.

Flexible cow traffic
Free-flow robotic milking lets cows choose when they eat, lay down and get milked. There are, however, more controlled layouts with guided traffic. The important thing to note is designing your barn with flexibility in mind so the dairy can easily adapt to future conditions.

Cow monitoring system
Reproductive success is a top priority on every dairy herd. Finding the time to monitor each cow can be a struggle. A monitoring system not only checks the main parameters for reproduction, but also valuable health, metabolic disorders and breeding concerns.

Herd management software
Various integrated data from systems across the farm provide more powerful information. This helps producers manage by exception and make better cow management and farm business decisions.

Voluntary milking robot
The cow visits the milking station voluntarily and is milked automatically. The outcomes you may see are excellent cow comfort, labor savings and a balanced lifestyle.

Automatic feeding system
Precise feeding with greater frequency and more schedule flexibility can help lead to improved cow flow in robotic dairies and rumen performance overall.

Automatic cow brush
As animal welfare continues to appear in the spotlight, cow brushes augment what a producer is already doing. A brush helps remove this material and enables the sprinkler to work more efficiently.

Genetics are key to hoof health
Poor hoof health leads to reduced fertility and milk production—putting a strain on a producer’s bottom line. Environmental and nutritional factors aren’t the only influencers ensuring your cows stay healthy. You can now use genetics to obtain long-term hoof health goals. We call that genetics with a purpose. Stop treating and start preventing today with CRV.

Contact CRV today to learn more.
855 CRV COWS | www.CRV4ALL.us
info@CRV4ALL.us

CRV
USA | 2423 American Lane | Madison, WI 53704

BETTER COWS | BETTER LIFE