



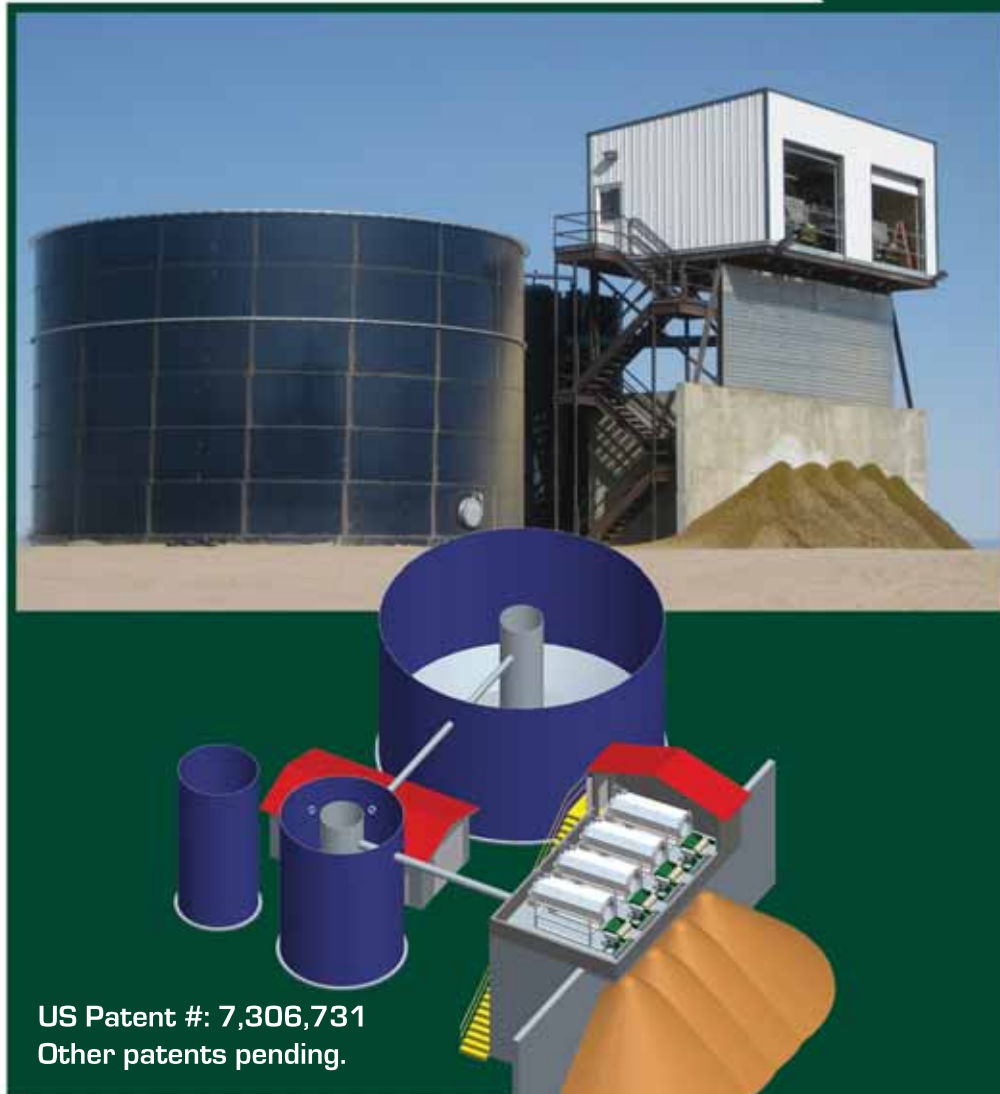
## Turning manure into a manageable resource!

DariTech's Biolynk system is the modern way to manage flush manure. From 100% manure collection in freestall operations to specialized use of parlor water in scrape systems, Biolynk will deliver the highest quality flush water back to the dairy. Its superior solids capture rates coupled with its effectiveness inside the dairy make Biolynk ideal for thickening flush manure to feed a digester.

**Solid Removal** - By first settling the effluent off the primary separator, the performance of the secondary separation is greatly enhanced

**Flush Water Consistency** - Biolynk provides the same high quality flush water all year long, resulting in cleaner lanes and healthier cows

**Added Storage Capacity** - Because the lagoons are no longer in the flush loop, there is no need to maintain minimum levels, so they can be completely emptied at the start of storage season



**DariTech Inc.**  
[www.daritech.com](http://www.daritech.com)  
8540 Benson Road  
Lynden, WA 98264  
ph.(360) 354-6900  
fax.(360) 354-7522  
toll free (800) 701-3632



Right: Feeding a digester with thickened flush manure on a 900 cow sand bedded dairy in Western Washington.



Left: Flush management of parlor, holding pen and special needs barn on a 3,000 cow scrape dairy in Western Washington.

Above: Biolyнк system managing the flushed feed lane and holding pen manure on a 4,000 cow dairy in Eastern Washington.

Below: Primary and secondary separators with upflow sand sedimentation tank on Biolyнк system handling the flush manure from 8,000 cows in freestalls in Eastern Oregon.



**Benefits of all Biolyнк systems include:**

- Consistent, high quality flush water all year long
- High separation efficiency keeps solids out of the lagoons
- Control of odors by taking the lagoons out of the flush loop
- Lagoons can be completely emptied, increasing storage capacity
- Ability to thicken for a digester

For feeding a digester, Biolyнк is the only system that effectively thickens the manure while also looking after the needs of the dairy operation. The digester can be fed according to its needs, while the dairy receives the high quality flush water it demands, all while keeping settleable solids out of the dairy's storage lagoons.

