Purchase a minimum of 50 doses of KLEBVax SRP during the program period, January 1 - December 31, 2019, to qualify for a 12% rebate. Rebate will be paid on the recommended purchase price of $2.45 per dose.

**Program details**

To qualify for the 2019 KLEBVax SRP Veterinarian Rebate Program, veterinarians must be actively practicing, as well as be involved in the daily practice business to be eligible. Veterinarians must maintain a veterinarian-client-patient relationship with customers to whom they dispense product. Qualifying products must be purchased through an authorized Huvepharma distributor.

- Your rebate will be processed within 4-6 weeks of when sales data is received at the end of each quarter, through December, 2019. Back-ordered product will not qualify for the rebate.
- Purchase verification will be through reported authorized distributor sales information only. Enrollment and manual reporting of purchase history is not required.
- Only KLEBVax SRP vaccine that is shipped by an authorized distributor during the program period will receive a rebate. To find a directory of authorized distributors visit [www.agrilabs.com/distributors](http://www.agrilabs.com/distributors).
- Huvepharma reserves the right to change this program at any time and for any reason without notice.

The KLEBVax SRP vaccine is also a volume builder on the 2019 Huvepharma-AgriLabs Veterinarian Rebate program.

**KLEBVax™ with SRP® technology keeps cows healthy and productive.**

KLEBVax SRP is the first vaccine licensed for mastitis infections caused by Klebsiella – an increasingly challenging disease in dairy cattle. Based on Siderophore Receptor and Porin [SRP®] technology, KLEBVax SRP is an exciting new tool to fight Klebsiella mastitis in your customers’ dairy operations.

**Key features & benefits**

- KLEBVax SRP has shown to reduce the prevalence of mastitis in the herd by 71%
- The incidence rate of a cow getting mastitis one or more times was reduced by 76%
- Vaccinated cows stay in the herd longer; regardless of mastitis infections
- Somatic cell count, an indicator of udder inflammation, was reduced by 42% in the vaccinated cattle
- 2 lb/day gain in milk production per cow, compared to non-vaccinated cows
- Formulated with siderophore receptors and porins [SRP] technology

For more product information, visit our website at [www.agrilabs.com](http://www.agrilabs.com)