



VRK animal feed salt uses & Advantages

1. Animal Feeds:

- **Electrolyte balance:** VRK Salt helps maintain the proper balance of electrolytes in various animals, including horses, sheep, goats, and pigs. It aids in nerve function, muscle contraction, and fluid balance.

- **Water intake regulation:** Proper salt supplementation stimulates thirst in animals, encouraging them to drink sufficient water, which is crucial for their health and hydration.

- **Nutrient absorption:** Sodium supports the absorption of essential nutrients in the digestive system, facilitating the uptake of nutrients from the feed.

- **Immune function:** Adequate salt intake supports a strong immune system, enabling animals to better resist diseases and infections.

2. Cattle Feeds:

- **Prevention of grass tetany:** Cattle are prone to grass tetany, a magnesium deficiency that can occur when they consume magnesium-deficient forages. Salt licks that contain magnesium can help prevent this condition.



- **Weight gain and feed efficiency:** Proper salt supplementation can improve weight gain and feed efficiency in cattle, resulting in better growth rates and overall productivity.

- **Improved milk production:** Dairy cattle benefit from salt supplementation, as it supports milk production and overall lactation performance.

3. Poultry Feeds:

- **Eggshell quality:** Calcium is essential for laying hens to produce strong and healthy eggshells. VRK Salt can enhance the absorption of calcium, promoting better eggshell quality.

- **Feed intake regulation:** Adding VRK salt to poultry feed improves palatability, leading to increased feed intake and better growth rates in broilers and other poultry species.

- **Prevention of heat stress:** Poultry are susceptible to heat stress, especially in hot climates. Proper salt supplementation helps manage heat stress by maintaining electrolyte balance and supporting hydration.

Additionally, some animal feeds and mineral supplements are specially formulated to cater to the specific nutritional needs of each type of livestock, including the right balance of essential minerals like salt.