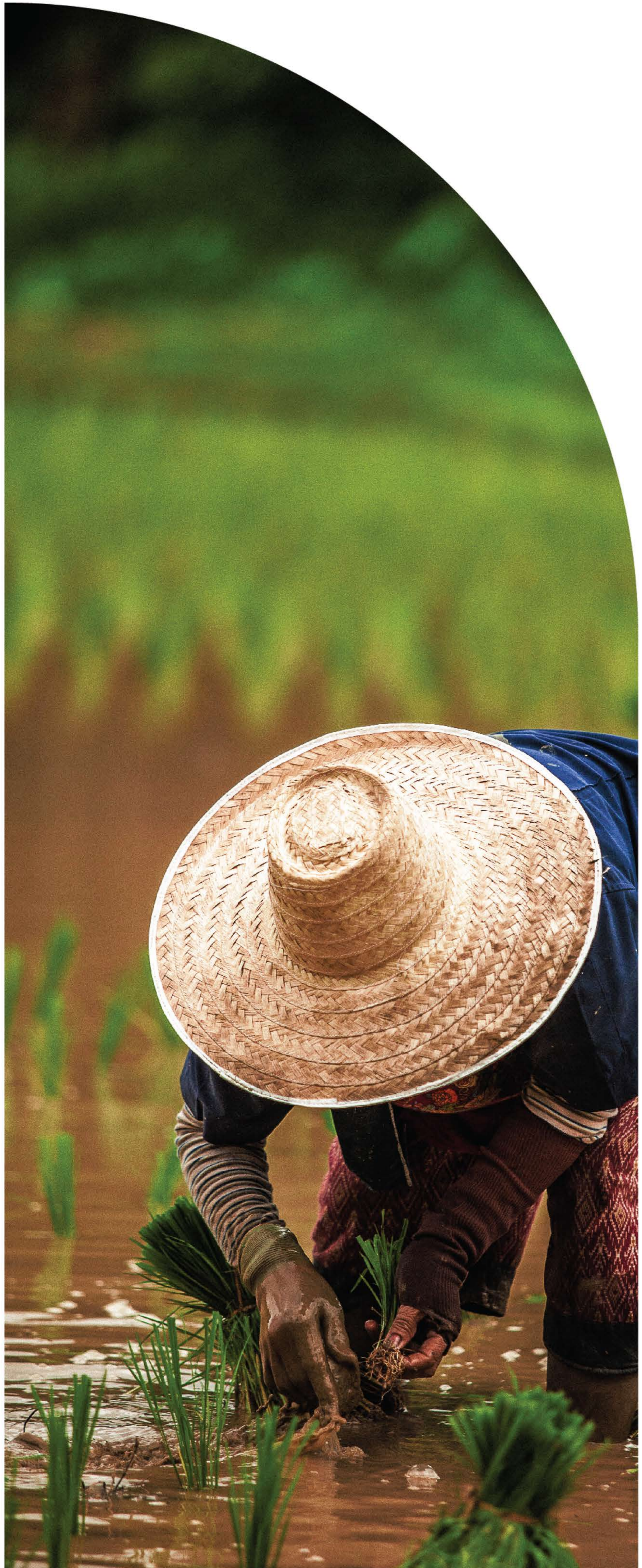


## Mineral Zeolite





## Importance of Use

- Increases soil granulation and prevents leaching of elements, high water absorption, and retention
- Provides optimum aeration in soil and absorbs heavy metals and toxic elements
- Very high ion exchange
- Physically and chemically, it purifies aquaculture pond water, absorbs sulfur and nitrogen gases, and reduces fungal diseases.
- Improve food digestion and absorption in livestock and poultry.
- Prevents parasitic and fungal diseases in livestock and poultry
- Prevents unpleasant odor of livestock and poultry waste
- Reduces viscosity of livestock and poultry waste
- Prevents metabolic deficiencies in livestock and poultry and provides Phosphorus, potassium, and calcium.



**HORANGULF**  
Limited Liability Company



## Application Method

- Adding potassium zeolite with low sodium, 5% by soil volume in granular form
- Combining with organic fertilizers in powder or granular form for better efficiency
- For clay soils, 3-1mm granule size, and for sandy soils, 1-0mm to reduce leaching
- For various uses in livestock, poultry, agriculture, and horticulture with different granule sizes and powder, as advised by experts

## Application Rate

As advised by experts in the relevant usage areas

1	In agriculture, farming, horticulture for ion exchange and increased water holding capacity
2	In aquaculture ponds
3	In animal and poultry bedding to absorb odor and ammonia gas
4	In animal and poultry feed, a supplement in the diet to absorb heavy metals and toxic elements
5	As filtration in aquaculture ponds and increase oxygen capacity



**HORANGULF**  
Limited Liability Company