

DISTRIBUTED AND GUARANTEED BY: REDOX CHEMICALS, LLC

130 S. 100 W. BURLEY, IDAHO, USA 83318 208.678.2610 WWW.REDOXCHEM.COM

P-58

DRY SOLUBLE FERTILIZER 10-58-0

Total Nitrogen	(N)	.10%
10%	Ammoniacal Nitrogen	
Available Phosp	hate (P ₂ O ₅)	.58%

(DERIVED FROM PHOSPHORIC ACID AND ANHYDROUS AMMONIA) F001388

KEEP OUT OF REACH OF CHILDREN

STOP, READ THE LABEL BEFORE USING THIS PRODUCT

GENERAL INFORMATION:

P-58 is a dry soluble formulation developed as an easy to use formulation that is compatible with most fertilizers.

WARRANTY:

Since weather, crops, soil, and other conditions may vary, the seller makes no warranty of any kind, express or implied, concerning the use of this product. The user assumes all risk of use and handling whether or not in accordance with directions or suggestions.

AVOID CONTACT WITH SKIN, EYES OR CLOTHING:

In case of contact immediately flush skin, eyes or clothing with plenty of water for several minutes

CAUTION:

The products manufactured by Redox Chemicals, LLC are sold only thru licensed distributors. To insure proper mixing and application, consult with trained Redox Chemicals, LLC distributors. Visit www.redoxchem.com for a list of trained and authorized Redox Chemicals, LLC distributors.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

APPLICATION RATES:

APPLICATION	RATE	COMMENTS
Soil	I - 20 lbs/acre	Inject through controlled irrigation system or spray on soil surface and water into root zone
Foliar	0.5%-1.5% Solution by weight	Avoid higher concentration sprays when highly sensitive fruit may come in contact

APPLICATION GUIDELINES:

- Proper application rates and frequency should be determined by specific conditions and plant requirements
- · Apply during periods of high phosphate demand
- Always jar test before adding to a spray tank or injection tank
- Spray and fertigation applications should be made with sufficient water, 50 mesh screens and agitation throughout the application.
- When tank mixing with other chemicals, it is the responsibility of the end-user to assure compatibility and safety
- Poly-in-line filters should be replaced with stainless steel, if possible
- Always consult your agronomist