



N	Total Nitrogen	22%
	Nitrate nitrogen (N-NO3)	6.6%
	Ammoniacal nitrogen (N-NH4)	7.9%
	Urea nitrogen (N-Urea)	7.5%
P205	5 Phosphorus Pentoxide	7%
K2O	Potassium Oxide	11%
S	Sulfur	4.0%

Characteristics



Agriform Strawberry Mix Southern CA Short Term 22-7-11

High-performing controlled-release NPK and E-Max urea fertilizer designed for Southern California Strawberry growers

22 7 1] N Р2О5 К2О

Description

Agriform[®] Strawberry Mix Southern CA Short Term 22-7-11 delivers 7 months of nutrients for greater crop yields and superior quality fruit. Designed as a 100% resin-coated NPK and E-Max urea, Southern California strawberry growers recognize this as the industry standard for consistency and reliability. Designed for use on fall/winter planted strawberries from San Diego to Santa Maria, CA. One-third of the nitrogen comes from 100% coated urea. The coated urea increases the total nitrogen and is best suited for southern growing areas with warmer soil temperatures.

Benefits

- **** Increases yields for a strong return on investment
- Provides consistent plant nutrition throughout the crop cycle due to controlled release coating technology
- Is safe in use; can be placed directly in the planting slot beneath the root zone at pre-plant
- Release profile and high-quality nutrients combine for maximized crop yield
- None-third of the nitrogen comes from 100% coated urea

Application rates

These rates are meant as a guideline and take into consideration the historical use rates for the various products. For assistance in developing a fertilizer program for your specific site(s), consult with your ICL- SF Specialty Ag Sales Agronomist.



Low rates should be used when:

- 75% or more of nutrient need met by water soluble fertilizers.
- Climate is cool requiring low irrigation application rates.
- Soil tests reveal high salts or residual nutrients from prior crops.
- Water quality is poor and might result in injurious salt levels.
- Labor availability to manually fertigate is not a limiting factor.
- Managers are adept at interpreting crop nutrient needs daily. Medium rates should be used when:
- About half of nutrient needs met by Agriform[®] and about half met by water soluble fertilizer. High rates should be used when:
- 75% or more of nutrient need met by Agriform®.
- Climate conditions demand high irrigation rates and leaching below the root zone is possible.
- Irrigation water source is good quality with low salt content.
- Crop is going to last as long as the fertilizer longevity claim, or possibly longer.

Product Formula	Low	Medium	High
Agriform® Strawberry Mix Southern CA 7-mo 22-7-11	600-800	800-1000	1000-1200

Rates (lb./acre)

Attention

Contact your ICL advisor for more detailed advice. Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

ICL Growing Solutions marketing.int@icl-group.com

