

This information is for promotional purposes only. Space considerations may require information to be omitted. Always refer to the actual package for complete label verbiage. This product may not yet be available or approved for sale or use in your area.

ENVIRO PRIME

SELECT™ L-AMINOS

FERTILIZER

1-0-0 • 12% L-Amino Acids • with Hydrolyzed Natural L-Amino Acids

GUARANTEED ANALYSIS:

Total Nitrogen (N) 1%
1.0% Water Soluble Nitrogen

Derived from Protein Hydrolysate.*

*Contains L-Amino Acids (Alanine, Arginine, Aspartic Acid, Glutamic Acid, Glycine, Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Proline, Serine, Threonine, Tryptophan, Tyrosine, and Valine).

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

WARRANTY AND LIMITATIONS OF DAMAGES:

Prime Source, LLC warrants that this material conforms to its description and is reasonably accordance with directions under normal conditions of use. BUYER assumes the risk of any use contrary to such directions. Prime Source, LLC makes no other express or implied warranty of FITNESS or of MERCHANTABILITY, and no agent of Prime Source, LLC is authorized to do so, except in writing, shall Prime Source, LLC's liability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

CAUTION: KEEP OUT OF THE REACH OF CHILDREN; MAY BE HARMFUL IF SWALLOWED; EYE IRRITANT.

In case of eye contact, flush with plenty of water. If swallowed, give water or milk and call a physician.

PRODUCT INFORMATION for BLENDING, FORMULATING and IMPREGNATING with AND/OR on VARIOUS LIQUID and GRANULAR PRODUCTS:

Select L-Aminos with Hydrolyzed Natural L-Amino Acids is specifically formulated to enhance the efficacy, efficiency and performance of the vast majority of commercially marketed and available plant nutrients, pesticides, biologicals, fungicides, growth regulators, liquid and/or granular amendments. Select L-Aminos has been researched, tested and proven to increase the vast majority of commercially marketed and available plant products' absorption and translocation, whether applied as a foliar, soil and/or root chemistry.

Blended, formulated and impregnated finished products with Select L-Aminos have been shown to be safe on all plants treated and tested for research when applied according to label rates. If there is any doubt about the safety of the plant(s) to be treated, apply a proportionally correct amount of finished liquid solution and/or finished granular combination product to a small test area and wait for 7 days. If after 7 days there are no signs of damage to the small test area treated, there is a high probability that the plant(s) to be treated will be tolerant of the blended, formulated and/or impregnated product(s) with Select L-Aminos.

Select L-Aminos can be blended, formulated and/or impregnated with the vast majority of commercially marketed and available plant products. However, it is recommended to always perform a jar test and/or produce a small sample batch of the intended finished product(s) prior to producing a commercially marketed and available finished product. The jar test and/or small sample batch of the intended finished product(s) should be produced with the proper proportional amounts of products, to determine physical product(s) compatibility.

PRODUCT INFORMATION for FOLIAR APPLICATIONS:

Select L-Aminos with Hydrolyzed Natural L-Amino Acids is specifically formulated to enhance the foliar uptake of applied nutrients, pesticides, biologicals, fungicides and/or growth regulators through the foliage tissue. Select L-Aminos has been researched, tested and proven to increase the efficiency, absorption and translocation of applied foliar chemistries.

Select L-Aminos has been shown to be safe on all plants treated and tested for research when applied according to label rates. If there is any doubt about the safety of the plant to be treated, apply a proportional amount of finished solution to a small test area and wait for 7 days. If after 7 days there are no signs of damage to the small test area treated, there is a high probability that the plant to be treated will be tolerant of Select L-Aminos.

Select L-Aminos can be tank mixed with most foliar sprays. Always perform a jar test to determine physical product compatibility.

For best results, allow Select L-Aminos to dry on the leaf tissue surface and completely absorb for at least one hour.

PRODUCT INFORMATION for SOIL & ROOT APPLICATIONS:

Select L-Aminos with Hydrolyzed Natural L-Amino Acids is specifically formulated to enhance the root uptake of applied nutrients, pesticides, biologicals, fungicides and/or growth regulators through the root tissue. Select L-Aminos has been researched, tested and proven to increase the efficiency, absorption and translocation of applied soil & root chemistries.

Select L-Aminos has been shown to be safe on all plants treated and tested for research when applied according to label rates. If there is any doubt about the safety of the plant to be treated, apply a proportional amount of finished solution to a small test area and wait for 7 days. If after 7 days there are no signs of damage to the small test area treated, there is a high probability that the plant to be treated will be tolerant of Select L-Aminos.

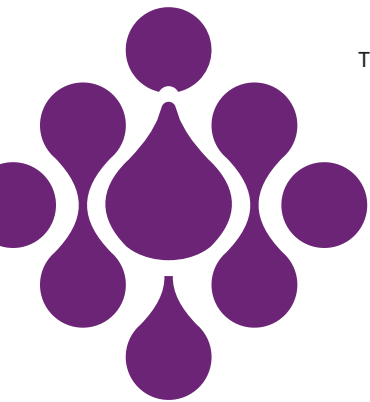
Select L-Aminos can be tank mixed with most soil and root sprays. Always perform a jar test to determine physical product compatibility.

For best results, water-in Select L-Aminos from immediately following application to 24 hours after application.



PRIME SOURCE

This product is manufactured for:
Prime Source, LLC
10025 US 264 Alternate
Middlesex, NC 27557



This information is for promotional purposes only. Space considerations may require information to be omitted. Always refer to the actual package for complete label verbiage. This product may not yet be available or approved for sale or use in your area.

ENVIRO PRIME

SELECT™ L-AMINOS

FERTILIZER

1-0-0 • 12% L-Amino Acids • with Hydrolyzed Natural L-Amino Acids

WHEN APPLIED TO TURF:

Use this product as a supplement to your normal turf fertilization program. When used as directed, this product provides a negligible amount of nitrogen per 1,000 sq. ft. of turf per application. Typical turf will use from 1 to 4 pounds of nitrogen per 1,000 sq. ft. per growing season.

DIRECTIONS for BLENDING, FORMULATING and IMPREGNATING with AND/OR on VARIOUS LIQUID and GRANULAR PRODUCTS.

READ & UNDERSTAND DIRECTIONS BEFORE USE!

Select L-Aminos is designed to be blended, formulated and/or impregnated with or on the vast majority of commercially marketed and available plant nutrients, pesticides, biologicals, fungicides, growth regulators, liquid and/or granular amendments. However, it is recommended to always perform a jar test and/or produce a small sample batch of the intended finished product(s) prior to producing a commercially marketed and available finished product. The jar test and/or small sample batch of the intended finished product(s) should be produced with the proper proportional amounts of each ingredient intended to produce a finished product or products, to determine physical product(s) compatibility.

Turf Recommendations: Select L-Aminos should be blended, formulated and/or impregnated with or on the vast majority of commercially marketed and available plant products to yield the equivalent of 1 to 3 oz of Select L-Aminos product per 1000 sq ft every 7 to 28 days. During periods of high stress, blend, formulate and/or impregnate for use at the higher label rates and shorter application intervals for best results.

Ornamental Recommendations: Select L-Aminos should be blended, formulated and/or impregnated with or on the vast majority of commercially marketed and available plant products to yield the equivalent of 1/2 gal (64 oz) to 1 gal (128 oz) of Select L-Aminos product per 50 gal to 100 gal of water every 7 to 28 days. During periods of high stress, blend, formulate and/or impregnate for use at the higher label rates and shorter application intervals for best results.

DIRECTIONS for FOLIAR APPLICATIONS: READ & UNDERSTAND DIRECTIONS BEFORE USE!

Select L-Aminos is designed to be tank mixed or applied separately in foliar spray applications. Select L-Aminos can also be injected through irrigation if desired. Select L-Aminos is compatible with most liquid and soluble fertilizers, insecticides, fungicides, herbicides and nematocides. Always perform a jar test to determine physical product compatibility. For best results, allow Select L-Aminos to dry on the leaf tissue surface and completely absorb for at least one hour.

Turf Recommendations: Apply 1 to 3 ounces of Select L-Aminos liquid product per 1000 sq ft every 7 to 28 days. Apply as a foliar spray application or apply as an injection through the irrigation system. During periods of high stress, use the higher label rates at shorter application intervals. For best results, allow Select L-Aminos to dry on the leaf tissue surface and completely absorb for at least one hour.

Ornamental Recommendations: Tank Mix 1/2 gal (64 oz) to 1 gal (128 oz) of Select L-Aminos liquid product in 50 gal to 100 gal of water. Apply solution liberally every 7 to 28 days as a foliar spray or as an injection through the irrigation system until the plant is thoroughly wet and dripping, insuring total and complete plant coverage. During periods of high stress, use the higher label rates at shorter application intervals. For best results, allow Select L-Aminos to dry on the leaf tissue surface and completely absorb for at least one hour.

DIRECTIONS for SOIL & ROOT APPLICATIONS: READ & UNDERSTAND DIRECTIONS BEFORE USE!

Select L-Aminos is designed to be tank mixed or applied separately in soil and root spray applications. Select L-Aminos can also be injected through irrigation or direct soil injection if desired. Select L-Aminos is compatible with most liquid and soluble fertilizers, insecticides, fungicides, herbicides and nematocides. Always perform a jar test to determine physical product compatibility. For best results, water-in Select L-Aminos from immediately following application to 24 hours after application.

Turf Recommendations: Apply 3 ounces of Select L-Aminos liquid product per 1000 sq ft every 7 to 28 days. Apply as a foliar spray application or apply as an injection through the irrigation system. During periods of high stress, use the higher label rates at shorter application intervals. For best results, water-in Select L-Aminos from immediately following application to 24 hours after application or prior to the next mowing.

Ornamental Recommendations: Tank Mix 1/2 gal (64 oz) to 1 gal (128 oz) of Select L-Aminos liquid product in 50 gal to 100 gal of water. Apply solution liberally every 7 to 28 days as a soil and root spray application or as an injection through the irrigation system or through direct soil injection. Insure total and complete soil and root system coverage. During periods of high stress, use the higher label rates at shorter application intervals. For best results, water-in Select L-Aminos from immediately following application to 24 hours after application.

PRIME SOURCE, LLC MONEY BACK GUARANTEE

if you are not satisfied with Select L-Aminos for any reason after trying the product at recommended rates and intervals, Prime Source will refund your money in full.

Select L-Amino weighs 8.8 lbs. per gallon.



PRIME SOURCE

This product is manufactured for:
Prime Source, LLC
10025 US 264 Alternate
Middlesex, NC 27557