



Clear 1/4"
Bleed 3/16"
Seal Area 5/16"

3.00"

25.00"

22.00"

Converting Spec - Extra Film for Bleed/Trim - INK ALLOWED within 1/8" from edge of film

Clear 1/4"
Bleed 3/16"
Seal Area 5/16"

NO VITAL COPY 1/2"

NO VITAL COPY 1/2"

Converting Spec - Extra Film for Bleed/Trim - INK ALLOWED within 1/8" from edge of film

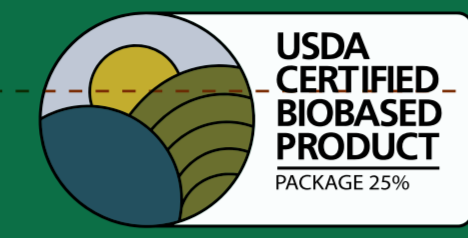
ORGANIC
Iron-tone

HANDLE PUNCH
EASY CARRY HANDLE



ORGANIC
Iron-tone

HANDLE PUNCH
EASY CARRY HANDLE



COVERS UP TO
5,000 Sq. Ft.

SINCE 1929
Espoma
ORGANIC

Iron-tone is a premium plant food formulated specifically to correct iron chlorosis and turn yellow foliage to a deep, dark green color. It is made from the finest ingredients available and contains no sludges or fillers. The Organics in Iron-tone break down gradually and **will NOT stain sidewalks, concrete or driveways** like other products. And because every ounce of Iron-tone is manufactured in our state of the art, solar powered plant, quality and consistency are guaranteed.

Since 1929 The Espoma Company has been the pioneer in natural gardening solutions. While much has changed throughout the years, the core philosophy that has guided four generations of family ownership has remained the same - develop the highest quality, most effective natural and organic gardening products possible. Whether it's our plant foods, lawn foods, controls, or potting mixes, Espoma products work in harmony with nature to grow beautiful lawns & gardens.

DIRECTIONS: 1lb. = 3 cups
We recommend wearing gardening gloves when feeding your plants.

Lawns:
Apply at a rate of 4 lbs. per 1,000 square feet. See chart for spreader settings. Water thoroughly after application.
Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn/garden, and sweep any product that lands on the driveway, sidewalk, or street back onto your lawn/garden.

Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices. Check with your county or city government to determine if there are local regulations for fertilizer use.

Gardens:
For Use On: Flowers, Vegetables, Evergreen & Ornamental Shrubs, Berries, Citrus, Shade, Ornamental and Fruit Trees.

When to Use:
Apply in Early Spring or any time in the growing season where iron chlorosis (yellowing leaves) is noticed.

Application Rates:
Flowers, Vegetables & Berries:
Apply 1 lb. (3 cups) per 100 square feet or 1/2 tsp. per plant.
Trees & Shrubs:
Sprinkle 1-2 cups around the drip line of the plant.

Spreader Model	Setting
All Earthway® Broadcast Spreaders	17
All Scotts® Drop Spreaders	7
Scotts® Broadcast Spreaders	6
Scotts® Elite Spreaders	5.5
Lesco® Broadcast Spreaders	14

The above spreader settings will vary according to the rate of walk and mechanical condition of the spreader. Adjustment of the spreader settings may be necessary to apply the proper amount.

Almacene en un lugar fresco y seco, fuera del alcance de niños y mascotas de niños y mascotas.

Store in a cool dry place out of reach of children and pets.

For more information on this or other products call 1-888-ESPOMA-1, visit www.espoma.com or follow us at facebook.com/espomaorganic

Satisfaction Guarantee
Within 6 months of purchase, if you are not completely satisfied with the results of this product, we will refund your purchase price in full. Simply send proof of purchase and register receipt to: The Espoma Company • 6 Espoma Road • Millville, NJ 08332

Made in the USA

NET WEIGHT 20 LBS. (9.07 kg)
Espoma Organic Iron-tone, 3-0-3
GUARANTEED ANALYSIS

Total Nitrogen (N).....	3.0%
0.2%..... Ammoniacal Nitrogen	
1.0%..... Other Water Soluble Nitrogen	
1.8%..... Water Insoluble Nitrogen*	
Soluble Potash (K ₂ O).....	3.0%
Calcium (Ca).....	5.0%
Magnesium (Mg).....	0.7%
0.4%..... Water Soluble Magnesium (Mg)	
Sulfur (S).....	17.0%
Iron (Fe).....	6.0%
Derived from: Poultry Manure, Sulfate of Potash Magnesia, Iron Oxide and Elemental Sulfur.	
*1.8% Slow Release Nitrogen from Poultry Manure.	
ALSO CONTAINS NON PLANT FOOD INGREDIENTS:	
Active Ingredients:	
Contains a total of 6,000,000 Colony Forming Units (CFU) per gram of the following species:	
Bacillus amyloliquefaciens.....	1,000,000 CFU per/gram
Bacillus licheniformis.....	1,000,000 CFU per/gram
Bacillus megaterium.....	1,000,000 CFU per/gram
Bacillus pumilus.....	1,000,000 CFU per/gram
Bacillus subtilis.....	1,000,000 CFU per/gram
Paenibacillus polymyxa.....	1,000,000 CFU per/gram
99.9% Inert Ingredients (inert as a non-plant food ingredient) - Fertilizer	
Expiration Date:	
The microbes in this product are best used prior to the date printed on the side panel of this bag. After that time their numbers may be reduced.	
Information regarding the contents and levels of metals in this product is available on the internet at http://www.regulatory-info-es.com F1381	
The Espoma Company • 6 Espoma Road • Millville, NJ 08332	

INSTRUCCIONES: 1 libra = 3 tazas
Recomendamos utilizar guantes de jardinería cuando lo aplique a sus plantas.

Pastos: Aplique a razón de 10 libras (4.5 kg) por cada 1000 pies cuadrados (93 metros cuadrados). Vea la tabla de valores de separación. Riegue abundantemente después de plantar.

No aplicar cerca de agua, sumideros de tormenta o zanjas de drenaje. No aplicar si se esperan lluvias copiosas. Aplique este producto solamente a su césped/jardín, y barra cualquier producto que caiga sobre caminos de acceso, veredas o calles, nuevamente hacia su césped/jardín.

Consulte con su agencia local de extensión cooperativa (Cooperative Extension Agency) para obtener información específica sobre las mejores prácticas locales de manejo de césped. Consulte con el gobierno de su condado o su ciudad para determinar si existen regulaciones locales para el uso de fertilizantes.

Jardines: Para uso en: Flores, vegetales, arbustos ornamentales y de hojas perennes, bayas, cítricos, árboles de sombra ornamentales y frutales.

Cuándo usar: Aplicar a principios de la primavera o en cualquier momento en la temporada de crecimiento donde se observe la clorosis férrica (hojas amarillentas).

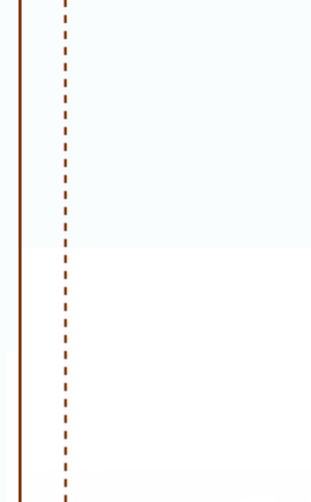
Tasas de aplicación:
Flores, vegetales y bayas: Aplique 1 libra (0,5 kg) (3 tazas) por 100 pies cuadrados (9,3 metros cuadrados) o 1/2 cucharada por planta.

Árboles y arbustos:
Espolvoree 1-2 tazas alrededor de la línea de goteo de la planta.



ORGANIC
Iron-tone

NET WEIGHT
20 LBS. (9.07 kg)



ORGANIC
Iron-tone

NET WEIGHT
20 LBS. (9.07 kg)

FOR
ORGANIC GARDENING

For a Greener Lawn & Garden
Non-Staining • Helps Lower Soil pH
Turns Yellow Leaves Deep Green
For Lawns, Veggies, Trees & Shrubs

NET WEIGHT 20 LBS. (9.07 kg)



ORGANIC
Iron-tone

NET WEIGHT
20 LBS. (9.07 kg)



Iron-tone NET WEIGHT 20 LBS. (9.07 kg)



Iron-tone NET WEIGHT 20 LBS. (9.07 kg)

FOR COPY

amcor Espoma Iron-tone ITB20 20lb

PS#_GSR#_PRT# 01D26872a15_89201916435_487316
ORDER# 2019-68953

ART DATE 02-Jul-19 / 15:23:29 306288@bernis

1 PRINT Sealant in Film shown unwinding away from you.

#1 Black (4.23%)	#4 Magenta (2.23%)	#7 whitefilm (49%)	#10
#2 PANTONE 349 C (30.44%)	#5 PANTONE 174 C (0.39%)	#8 template (1.42%)	#11
#3 Cyan (5.35%)	#6 Yellow (11.12%)	#9	#12

IMPORTANT! TEMPLATE DISCLAIMER
This template was created based on information provided to Bernis. Bernis does not accept responsibility for the dimensions. The customer must approve based on the packaging machine used. Ink percentages are approximate.

Change as specified. Submit new proofs.
Approved with changes specified. Proceed to production (PTP).
Changes to graphics after PTP will incur additional charges.
Approved as submitted. Proceed to production (PTP). Changes to graphics after PTP will incur additional charges. Approval includes approval of barcodes.

CUSTOMER SIGNATURE DATE

Profile = c1031-067 Control Strip 1 Dataset =

29.50"

1/8" eyeline