FEEDING SCHEDULE	
<ul> <li>Plant Food For All Flowering Plants</li> <li>Pour sources of Nitrogen</li> <li>Contains 25% Bone &amp; Blood Meal</li> <li>Gends for three to four months</li> <li>BEDDING PLANTS: ANNUALS · Pansies · Vinca · Begonias · Calendulas · Marigolds Stocks · Salvia · Torenia · Impatiens · Pinks (Dianthus) · Violas · Zinnia · Petunias · Geraniums</li> <li>PERENNIALS: Salvias · Daisies · Mums · Begonias · Lantanas · Rudbeckia · Coneflower · Yarrow · Hosta Gerbera · Rosemary · Ruellia · Mexican Heather · Daylily • BULBS: Daffodils · Tulips · Hyacinths · Amaryllis Caladiums · Elephant Ears · Iris · Rain Lily · Agapanthus • FLOWERING SHRUBS: Roses · Hawthorns · Hollies Oleanders · Hibiscus · English Dogwood · Viburnums · Angel Trumpet · Butterfly Shrubs</li> </ul>	<i>Feed</i> Monthly*
Azalea Food9-13-11• Three sources of slow release Nitrogen • Three sources of Iron • Four acidifying sources • Contains 20% Cottonseed Meal• Feeds for two to three months • Use on all acid loving plants including: Azaleas, Camellias, Gardenias, Dogwoods, and Magnolias.Camellias • Gardenias • Magnolias • Dogwoods • Ferns • Red Bud Jasmines • Hydrangea • Caladiums • Good for Container Plantings	Feed March May July September
<ul> <li>Bougainvillea Food and All Flowering Vines</li> <li>Four sources of Nitrogen</li> <li>Contains Epsom Salt and a low salt Potassium</li> <li>Promotes healthy growth and bloom production</li> <li>Mandevilla • Diplandenia • Passion Vine • Honeysuckles • Jessamines</li> <li>Wisteria • Coral Vine Queen Ann's Lace • Trumpet Vines • Allamanda Good for Container or Basket Plantings</li> </ul>	Feed March* April* May* June* July* August* September*
<ul> <li>Crape Myrtle Food and All Flowering Trees</li> <li>Multiple sources of slow release Nitrogen</li> <li>Feeds for two to three months</li> <li>Will not burn in the summer heat</li> <li>Crape Myrtles • Flowering Pear • Crab Apple • Mexican Plum • Orchid Tree Vitex • Mimosa • Desert Willow • Texas Mt. Laurel • Viburnum Good for Container Plantings</li> </ul>	Feed March May July September
Hibiscus Food       10-4-12         • Five sources of Nitrogen       • Multiple acidifying sources         • Nublic acidifying sources       • Contains 13% Cottonseed Meal         • A high Potassium formulation for plant health and bloom production       • Use on all flowering tropicals         • Texas Star Hibiscus • Texas Sage • Althea • Rose of Sharon • Tropical Hibiscus         • Mallow Hibiscus • Confederate Rose • Ixora • Good for Container Plantings	<i>Feed</i> March May July September
Native Plants Plant Food       12-4-8         • Multiple sources of slow release Nitrogen       • Multiple sources of slow release Nitrogen         • Nutrients are released primarily by microbial action       • Use on all native type plants; Bluebonnets to Oaks         • Because of unique needs of Native Plants, feed twice a year*       • Will not burn roots         • Wild Flowers • Bluebonnets • Oaks • Yucca • Sages • Paint Brush • Sand Verbena Butterfly Plants • Native Grasses • Salvias • Lantana • Texas Quince	Feed March May July September
Paim Food       11-4-6         • 90% slow release Nitrogen       • A low salt, acidic food for all types of Paims and Ornamental Grasses         • 17% Elemental Sulfur to enhance nutrient availability       • A low salt, acidic food for all types of Paims and Ornamental Grasses         • Feed every two months       • Seed every two months         Mexican Fan Palms • Palmetto • Mediterranean Fan • Canary Island Palms Fish Tail • Sago Palm • Pampas Grass • Bananas Good for Container Plantings         • Follow instructions on the label. Since feeding schedules start at planting and follow on a timetable, you may be feeding something every month, thus the calendar incurses	Feed March May July September November

REACH FOR THE STAR	EDULE	
Plumeria Food & All Flowering Topicals	5-30-5	
	nproves flowering and plant structure	Feed
	ceu an nowering nopicais every two months	March May
• 100% Slow release Nitrogen from Ureaform     • Se     • Multiple sources of Phosphorus including Bone Meal	everal acidifying sources	July
Plumeria • Frangipani • Lei Plant • Ground Orc	chids • Tree Ferns • Peace Lilv	September
Crotons • Plumbago • Stephanotis • Mexican		
Good for Container Plan	intings	
Rose Food	18-14-10	Feed
	igh Magnesium content	February
Contains immediately available Bone Meal     Promotes lush foliage, strong stems and large colorful	se every two months	April
Freeds up to three months		June
Tea Roses • Antique Roses • Floribunda • Clim	INING ROSES • KNOCK LILIT ROSES	August October
Grandiflora Roses • Miniature Rose	e • Rosa Banksias	OCIODEI
Good for Container Plan		
Tree & Shrub Food	21-6-8	Feed
	ontains Sulfur to provide conditions suitable or nutrition uptake	February
	se every three to four months	May
up to four months • Us	se on any tree or shrub in the garden. Mixed	August November
	aruens win unive on tree & Shrub Foou.	November
Oaks • Willows • Ash • Maples • Pines • Mulberri Viburnum • Boxwood • Cleyera • Spirea • Ground		
	-	
Citrus & Avocado Food	12-10-10	Feed
Citrus & Avocado Food • Contains immediately available Phosphorus • Zin	12-10-10 inc for overall plant health and fruit formation	February
Citrus & Avocado Food • Contains immediately available Phosphorus • Zin	<b>12-10-10</b> inc for overall plant health and fruit formation ulfur for greening and Ph	February May
Citrus & Avocado Food  Contains immediately available Phosphorus from Bone Meal Iron for green-up	<b>12-10-10</b> inc for overall plant health and fruit formation ulfur for greening and Ph	February
Citrus & Avocado Food  Citrus & Avocado Food  Contains immediately available Phosphorus from Bone Meal  Citrus & Avocado Food  Citrus & A	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon	February May August
Citrus & Avocado Food	<b>12-10-10</b> inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear	February May August
Citrus & Avocado Food  Contains immediately available Phosphorus from Bone Meal  Iron for green-up  Orange • Lemon • Avocado • Lime • Kumqua Grapes • Muscadine • Kiwi • Papaya • Fi Apple • Pecans • Good for Conta	<b>12-10-10</b> inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings	February May August November
Citrus & Avocado Food  Contains immediately available Phosphorus from Bone Meal  Iron for green-up  Orange • Lemon • Avocado • Lime • Kumqua Grapes • Muscadine • Kiwi • Papaya • Fi Apple • Pecans • Good for Conta  Vegetable Garden Food	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11	February May August November Feed
Citrus & Avocado Food  Contains immediately available Phosphorus from Bone Meal  Contains immediately available Phosphorus Contains immediately available Con	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph iat • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types	February May August November
Citrus & Avocado Food  Contains immediately available Phosphorus from Bone Meal  Contains immediately available Phosphorus  Contains immediately available  Contains immediately availa	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables	February May August November Feed
Citrus & Avocado Food       • Zin form Bone Meal       • Zin form Bone Meal       • Zin form Bone Meal       • Sun form Bone Meal <t< td=""><td>12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph iat • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types</td><td>February May August November Feed</td></t<>	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph iat • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types	February May August November Feed
Citrus & Avocado Food  Contains immediately available Phosphorus from Bone Meal  Contains immediately available Phosphorus  Contains immediately available  Contains immediately availa	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables se monthly during the season	February May August November Feed
Citrus & Avocado Food  Contains immediately available Phosphorus from Bone Meal  Contains immediately available Phosphorus  Contains immediately available Phosphorus from Bone Meal  Contains immediately available Phosphorus  Contains immediately available  Contains	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables se monthly during the season Grapes • Watermelon • Cantaloupes	February May August November Feed
Citrus & Avocado Food  Contains immediately available Phosphorus from Bone Meal  Contains immediately available Phosphorus  Contains immediately available  Contains immediately av	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables se monthly during the season Grapes • Watermelon • Cantaloupes	February May August November Feed Monthly*
Citrus & Avocado Food       2/ii         • Contains immediately available Phosphorus from Bone Meal       • Zii         • Iron for green-up       • Iron for green-up         Orange • Lemon • Avocado • Lime • Kumqua Grapes • Muscadine • Kiwi • Papaya • Fi Apple • Pecans • Good for Conta         Vegetable Garden Food         • Multiple sources of Nitrogen: Quick acting and slow release         • High Phosphorus for higher yields         • Heavy feeding vegetables get the nutrients needed         • Tomato • Beans • Peanuts • Okra • Berries • Gardan Bone Meal         • Used for centuries as an effective plant food	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables se monthly during the season Grapes • Watermelon • Cantaloupes Beets • Herbs • Pecans 5-12-0	February May August November Feed
Citrus & Avocado Food       • Zin         • Contains immediately available Phosphorus from Bone Meal       • Zin         • Iron for green-up       • Su         • Orange • Lemon • Avocado • Lime • Kumqua Grapes • Muscadine • Kiwi • Papaya • Fi Apple • Pecans • Good for Conta         • Vegetable Garden Food         • Multiple sources of Nitrogen: Quick acting and slow release       • Fe         • High Phosphorus for higher yields       • Use         • Heavy feeding vegetables get the nutrients needed       • Usa         • Tomato • Beans • Peanuts • Okra • Berries • Gi Squash • Cabbage • Radish • Corn • B         • Blood and Bone Meal       • Used for centuries as an effective plant food • Long lasting, non-burning natural source	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables se monthly during the season Grapes • Watermelon • Cantaloupes Beets • Herbs • Pecans 5-12-0 ontains steamed Bone Meal that provides a uick acting natural source of Phosphorous	February May August November Feed Monthly*
Citrus & Avocado Food       2/in         • Contains immediately available Phosphorus from Bone Meal       • Zin         • Iron for green-up       • Su         Orange • Lemon • Avocado • Lime • Kumqua Grapes • Muscadine • Kiwi • Papaya • Fi Apple • Pecans • Good for Conta         Vegetable Garden Food         • Multiple sources of Nitrogen: Quick acting and slow release       • Fe         • High Phosphorus for higher yields       • Goranto • Beans • Peanuts • Okra • Berries • Gi Squash • Cabbage • Radish • Corn • B         Blood and Bone Meal       • Used for centuries as an effective plant food       • Con         • Used for centuries as an effective plant food       • Con         • Long lasting, non-burning natural source of Nitrogen       • Con	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables se monthly during the season Grapes • Watermelon • Cantaloupes Beets • Herbs • Pecans 5-12-0 ontains steamed Bone Meal that provides a uick acting natural source of Phosphorous nd Calcium	February May August November Feed Monthly*
Citrus & Avocado Food  Citrus & Avocado Food  Citrus & Avocado Food  Citrus & Avocado Food  Citrus & Avocado Phosphorus Citrus & Avocado Phosphorus Citrus & Avocado Phosphorus Citrus & Contains immediately available Phosphorus Citrus & Contains & Contains and Source of Nitrogen Citrus & Contains and effective plant food Citrus & Contains and	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables se monthly during the season Grapes • Watermelon • Cantaloupes Beets • Herbs • Pecans 5-12-0 ontains steamed Bone Meal that provides a uick acting natural source of Phosphorous	February May August November Feed Monthly*
Citrus & Avocado Food       • Zin from Bone Meal       • Zin from Bone Meal       • Zin from Bone Meal       • Zin • Su         • Iron for green-up       • Iron for green-up       • Su         • Iron for green-up       • Orange • Lemon • Avocado • Lime • Kumqua Grapes • Muscadine • Kiwi • Papaya • Fi Apple • Pecans • Good for Conta         • Wegetable Garden Food       • Multiple sources of Nitrogen: Quick acting and slow release       • Fe en of end         • High Phosphorus for higher yields       • Fe en of squash • Cabbage • Radish • Corn • B       • Use of Nitrogen         • Blood and Bone Meal       • Used for centuries as an effective plant food • Long lasting, non-burning natural source of Nitrogen       • Con and end         • Bubbs • Pansies • Bedding Plants •       • Pro	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables se monthly during the season Grapes • Watermelon • Cantaloupes Beets • Herbs • Pecans 5-12-0 ontains steamed Bone Meal that provides a uick acting natural source of Phosphorous nd Calcium romotes the development of strong root ystems, bright green leaves, and vivid flowers Roses • Vegetables	February May August November Feed Monthly*
Citrus & Avocado Food       • Zin         • Contains immediately available Phosphorus from Bone Meal       • Zin         • Iron for green-up       • Iron for green-up         Orange • Lemon • Avocado • Lime • Kumqua Grapes • Muscadine • Kiwi • Papaya • Fi         Apple • Pecans • Good for Conta         Vegetable Garden Food         • Multiple sources of Nitrogen: Quick acting and slow release         • High Phosphorus for higher yields         • High Phosphorus for higher yields         • Havy feeding vegetables get the nutrients needed         • Tomato • Beans • Peanuts • Okra • Berries • Gisquash • Cabbage • Radish • Corn • B         Blood and Bone Meal         • Used for centuries as an effective plant food         • Long lasting, non-burning natural source of Nitrogen.         • Feed every two months	12-10-10 inc for overall plant health and fruit formation ulfur for greening and Ph at • Grapefruit • Persimmon ig • Peach • Plum • Pear tainer Plantings 12-14-11 eeds for two months nhances size, quality and flavor of all types f vegetables se monthly during the season Grapes • Watermelon • Cantaloupes Beets • Herbs • Pecans 5-12-0 ontains steamed Bone Meal that provides a uick acting natural source of Phosphorous nd Calcium romotes the development of strong root ystems, bright green leaves, and vivid flowers Roses • Vegetables	February May August November Feed Monthly*

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\*Follow instructions on the label. Since feeding schedules start at planting and follow on a timetable, you may be feeding something every month, thus the calendar indicates to use monthly. Most plant foods should be applied every 2-3 months in the growing season. Container plantings more often.

Nelson Plant Food is a Texas owned and operated company since 1983. Satisfied customers trust Nelson Plant Food's special blends of fertilizers to be high quality, filler-free products. Just as important, our customers know that at Nelson Plant Food, a fertilizer expert is just a "Howdy" away. So wherever you are in Texas, pick up the phone and give us a call; we're always here to help!



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