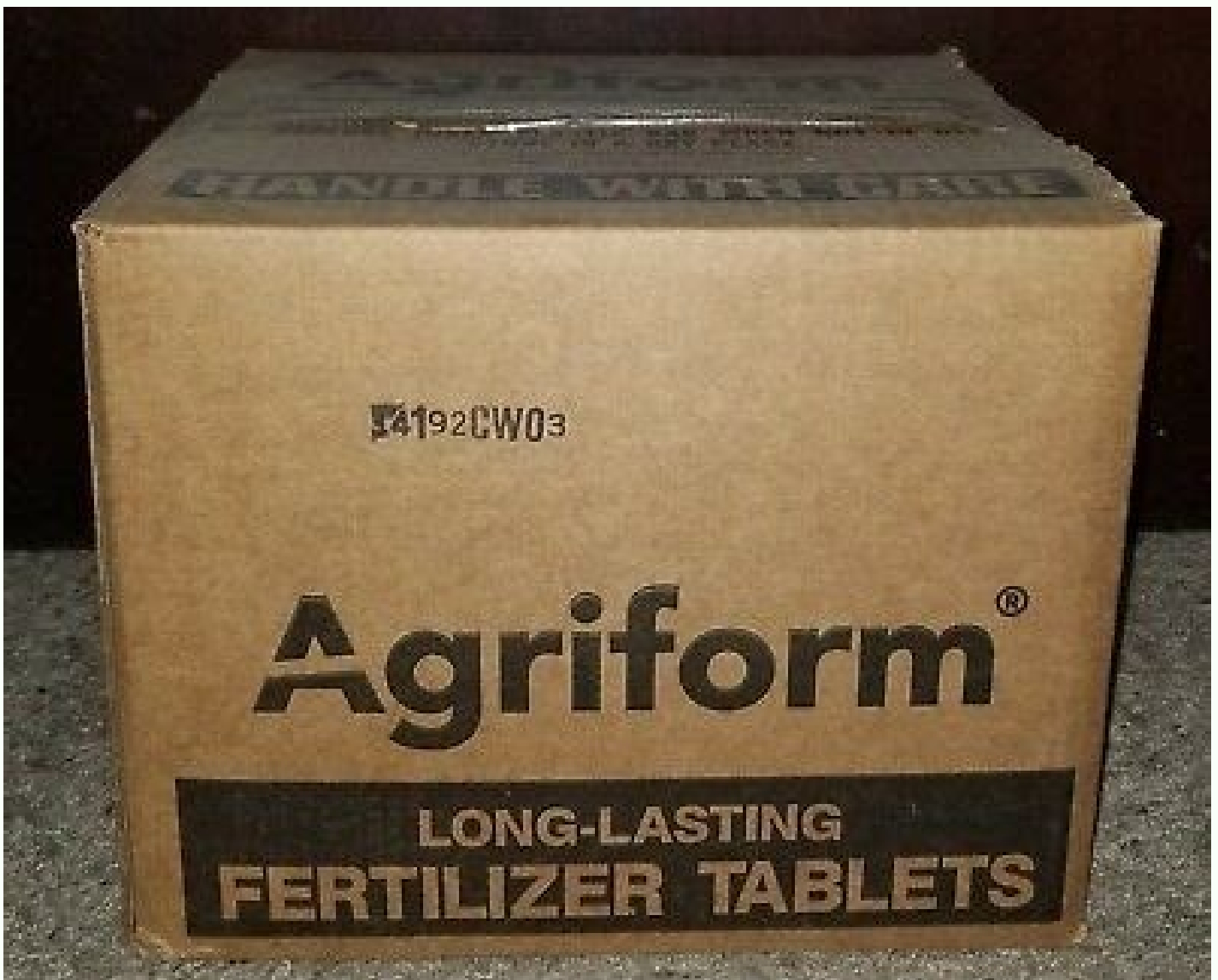


I'm not robot!









How to use fertilizer tablets. Do grass saver pills work.

Agriform 20-10-5 Planting Fertilizer Tablet - 500 x 21 Grams is compact, easy-to-use fertiliser tablets eliminate the need for measuring small quantities of dry materials, and provide a safe, scientifically complete plant food which feeds for up to 2 years by scott osmocote technology. SINCE 1885 Ashbel Merrel Leonard started A.M. Leonard in 1885. Since that time, we have grown into a leader in the horticultural and tool supply industry. What has not changed is our emphasis on hard-work and doing business the old-fashioned way. We continue to offer a wide selection of quality products and provide superior customer service. We understand that you and all our hard-working customers deserve only the best. This understanding drives us toward our continued commitment to excellence. We grow, we innovate, and we work hard. Just like you, we do whatever it takes to get the job done! Pot size 5g Osmocote Exact Planting tablets or 10g Agriform Planting tablets 21g Agriform Planting tablets Landscape Flora mm litres (g) Spoon Size No. Well rooted tube stock 1 n/a 5 1/2 of 1 140 1.3 1 n/a 5 1/2 of 1 180 3 2 1 9 1 200 5 3 1 15 3 250 8 5 2 24 3 300 12 7 3 36 4 400 24 14 or use Flora 7 or use Flora 72 6 500 45 27 or use Flora 14 or use Flora 135 7+4 Larger pot sizes/ Established plants For each 30cm of plant height or spread, or for each 1.25cm of tree trunk diameter, use: For slow growing plants 2 1 10 1 For fast growing plants or poor soil situations 4 2 20 3 Hydraflo 2: Granular Soil Wetting Agent Application Timing Application Rate (per m2) Water Season Long 20-25g/m² 4-6mm Bi-Monthly 10-15g/m² 4-6mm Hydraflo L: Liquid Soil Wetting Agent Turf and landscape application rates Situation Rate Application Frequency Greens and fine turf, lawns and landscapes 125 -375 mL /100m2 3 months or as required Fairways, sports turf, lawn turf and landscapes 375- 625 mL /100m2 8 months or as required Apply in advance of expected dry patch formation. Hydraflo L is a polymeric wetting agent that rewets readily after treated soil has been dry for extended periods. Application through boom spray should use a minimum dilution of 1 part Hydraflo L to 200 parts water (1.0 litre of Hydraflo L in 200 litres of water). Additional irrigation (3 - 6mm) should be applied to ensure the Hydraflo L is thoroughly watered into the soil profile. The store will not work correctly in the case when cookies are disabled. An easy to use slow release fertilizer planting tablet that meets the nutritional requirements of a wide variety of plants. Agriform delivers enough nutrition to feed the plant for up to 12 months which in turn drastically reduces labour and material costs or reapplication. Product features Place Agriform tablets near the root zone to ensure surface weeds and grass receive no nutrition Leach resistant properties protecting ground water pollution Idea for re-vegetation, landscape plant out and heavy soils Avaialbe in 10g and 21g tablets An easy to use slow release fertilizer planting tablet that meets the nutritional requirements of a wide variety of plants. Agriform delivers enough nutrition to feed the plant for up to 12 months which in turn drastically reduces labour and material costs or reapplication. Tablets can be thought of as small, handheld computers. They're smaller than a laptop but larger than a smartphone. Tablets take features from both devices to form a kind of hybrid device, somewhere between a phone and computer, but they don't necessarily function the same way as either. Tablets work in very much the same way that most electronics work, especially computers and smartphones. They have a screen, are powered by a rechargeable battery, often include a built-in camera, and can store all kinds of files. Heidi Sandstrom / Unsplash The primary difference in a tablet and other devices is that they don't include all the same hardware components as a full desktop computer or laptop. There's also usually a special mobile operating system built-in that provides menus, windows, and other settings meant specifically for big-screen mobile usage. The exception is the convertible laptop. This is the term used to describe a tablet/laptop combo, where the screen folds down to turn the laptop into a tablet. These devices are different than your typical tablet because they do include laptop hardware like a keyboard and multiple USB ports, and often come with a full desktop operating system—they just also function as a touchscreen tablet. Since tablets are built for mobility, and the entire screen is touch-sensitive, you don't necessarily need to use a keyboard and mouse with one. Instead, you interact with everything on the screen using your finger or a stylus. However, a keyboard and mouse can usually be connected to the tablet wirelessly. Similar to a computer, where a mouse is moved to navigate the cursor on the screen, you can use a finger or stylus to interact with the on-screen windows to play games, open apps, draw, etc. The same is true with a keyboard; when it's time to type something, a keyboard shows up on the screen where you can tap the necessary keys. Tablets are recharged with a cable that's often identical to a cell phone charger, like a USB-C, Micro-USB, or Lightning cable. Depending on the device, the battery might be removable and replaceable, but that's less and less common. Tablets can be used for fun or for work. Since they're so portable but borrow some features from a laptop, they can be a good choice over a full-blown laptop, both in cost and features. Most tablets can connect to the internet over Wi-Fi or a cellular network so that you can browse the internet, make phone calls, download apps, stream videos, etc. You can often think of a tablet as a really big smartphone. When at home, a tablet is also useful for playing videos on your TV, like if you have an Apple TV or use Google Chromecast with your HDTV. Popular tablets give you access to a huge store of mobile apps that you can download directly to the tablet that let you do everything from check your email and monitor the weather to play games, learn, navigate with GPS, read eBooks, and build presentations and documents. Most tablets also come with Bluetooth capabilities so that you can connect speakers and headphones for wireless playback when listening to music or watching movies. While a tablet can be a perfect fit for some, others might find it less than useful, given that it isn't quite a full-on computer like you might think of one. They don't include things like an optical disc drive, floppy drive, extra USB ports, Ethernet ports, and other components that are usually seen on a laptop or desktop computer. Tablets are therefore not a good buy if you expect to connect flash drives or external hard drives, nor are they ideal for connecting to a wired printer or other peripheral. Also, because a tablet's screen isn't as large as a desktop or laptop monitor, it can take some adjusting to one for writing emails, browsing the web, etc. Something else to remember is that not all of them are built to use a cellular network for internet; some can only use Wi-Fi. In other words, those types of tablets can only use the internet where Wi-Fi is available, like at home, at work, or at a coffee shop or restaurant. This means that the tablet can only make internet phone calls, download apps, check the weather, stream online videos, etc., when connected to Wi-Fi. Even when offline, though, a tablet can still function in many ways, like to compose emails, watch videos that were downloaded when there was Wi-Fi coverage, play video games, and more. Some tablets, however, can be purchased with a specific piece of hardware that lets it use the internet with a cell phone carrier like Verizon, AT&T, etc. In those cases, the tablet is even more similar to a smartphone, and might then be considered a phablet. A phablet is another word you might see thrown around with phones and tablets. The word is a combination of 'phone' and 'tablet' to mean a phone that is so large it resembles a tablet. Phablets, then, aren't actually tablets in the traditional sense but more of a fun name for oversized smartphones. FAQ How do you reset a Samsung tablet? First, backup any data you don't want to lose before you reset your Samsung device. Then, go to Settings > General Management > Reset > Factory Data Reset > Reset Device > Delete All. When you see the Android Recovery screen, hold the Volume Down button until Wipe data/factory reset option is selected, then use the Power button to confirm. How do you reset an Amazon Fire tablet? First, backup your device and any personal data (photos, videos, etc) you want to keep. Then, open Settings and select Device Options > Reset to Factory Defaults > Reset. How much is a tablet? A tablet's price varies greatly depending on its operating system, hardware specs, screen size, and storage. A Kindle Fire or Nook tablet costs around \$130, while something like the Microsoft Surface 2 is over \$500 and the Microsoft Surface Pro 8 is \$1,100. Meanwhile, Apple's iPad starts at \$329. What is the best tablet? Lifewire recommends the Apple iPad Pro 12.9-inch as the best tablet in 2021 overall. It calls the Samsung Galaxy Tab S7+ the best Android tablet, while the Microsoft Surface Go 2 wins high marks for productivity. People looking for the best value should give the 2020 Apple iPad a try. How do you update an Android tablet to the latest version? An Android tablet should automatically update as long as it's connected to the internet and has power. If you want to manually update your Android device, go to Settings > Software Update > Download and Install. How do you connect a tablet to a TV? The easiest way to connect your tablet to a TV is with an HDMI cable; you can get an HDMI to USB C cable for under \$20, for example. If you want to connect wirelessly, you can use the Cast feature on Android or the AirPlay feature on iOS to stream content to a smart TV as long as both devices are on the same network. If you don't have a smart TV, you can use a streaming device like a Google Chromecast. Thanks for letting us know! Tell us why!