# Agricultural extension approach commodity specialized extension approach

# **Download Complete File**

What is the commodity approach in agricultural extension? The Commodity-Based Approach focuses on a single crop or on only one aspect of farming. The approach generally addresses everything from extension and research to input supply, marketing and prices to increase production in the selected crop.

What are the 8 approaches to extension? This document outlines 8 different approaches to agricultural extension: 1) general, 2) commodity specialized, 3) training and visit, 4) participatory, 5) project, 6) farming systems development, 7) cost sharing, and 8) educational institution.

# What are the three types of extension methods?

What are the advantages of commodity specialized approach? Advantages of the Commodity Specialized approach 1. The technology tends to 'fit' the production problems and therefore the messages tend to be appropriate. 2. Agricultural extension tends to be efficient and effective since extension activities tend to be coordinated with both input supply and marketing of out put.

What is commodity approaches? research, the commodity approach focuses on the study of the distinctive characteristics of products. Its proponents believe that the features distinguishing a product from any other are sufficiently important to justify the establishment.

What are the three approaches to agricultural marketing? These are functional, institutional, commodity and behavioral approaches. Agricultural marketing involves in its simplest form the buying and selling of agricultural produce.

What are the 4 main elements of extension? If statements such as those above are examined more carefully, and if the current ideas and practice of extension are considered, four main elements can be identified within the process of extension: knowledge and skills, technical advice and information, farmers' organization, and motivation and self-confidence.

What are the 4 extension strategies? Extension strategies: Change price – price can be lowered to allow new customers to buy it. Change place – products can be sold in different countries or territories to gain more sales. Change promotion – different advertising or sales promotion techniques can prolong the life of the product, giving it a new image.

What is the extension approach model? According to Axinn, Extension approach is defined as a style of action, embodying the philosophy of an extension system which, by and large determines the direction and nature/style of the various aspects of that system, such as its structure, leadership, program, methods and techniques, resources, and linkages.

What is the mass approach in agricultural extension? Mass or community-contact methods: An extension worker has to approach a large number of people for disseminating a new information & helping them to use it. this can be done through mass-contact methods conveniently. These methods are more useful for making people aware of the new agricultural technology quickly.

# What are the extension teaching methods in agricultural extension?

What is the best extension method? Cold Fusion, Micro-Links or I-Tip Extensions This is a popular method of choice because the individual strands of hair move more naturally and no heat or glue are used during the application process.

What is the commodity approach in agriculture extension? The commodity specialized approach. The key characteristic of this approach groups all the functions for increased production - extension, research, input supply, marketing and prices - under one administration.

What are the three types of commodities? There are three major types of commodities; agriculture, energy, and metals. These three are differentiated in the AGRICULTURAL EXTENSION APPROACH COMMODITY SPECIALIZED EXTENSION APPROACH

means of accessing them. The means of accessing them is based on whether they are hard or soft.

What is the commodity chain approach? A commodity chain is a process used by firms to gather resources, transform them into goods or commodities, and finally, distribute them to consumers. It is a series of links connecting the many places of production and distribution and resulting in a commodity that is then exchanged on the world market.

What is commodity system in agriculture? A commodity marketing system encompasses all the participants in the production, processing and marketing of an undifferentiated or unbranded farm product (such as cereals), including farm input suppliers, farmers, storage operators, processors, wholesalers and retailers involved in the flow of the commodity from ...

What is the commodity management approach? Commodity management uses specialized software and tools to track and analyze data related to supply and demand, pricing, and other factors. Further, strategic sourcing techniques, such as category management and supplier consolidation, could be used to optimize the procurement process.

What is the commodity chain approach? A commodity chain is a process used by firms to gather resources, transform them into goods or commodities, and finally, distribute them to consumers. It is a series of links connecting the many places of production and distribution and resulting in a commodity that is then exchanged on the world market.

What is the commodity flow approach? Method used to estimate purchases of a commodity by intermediate or final users.

What does 111 mean in welding? MMA welding (process number 111) is a fusion welding procedure. More precisely, it is a metal arc welding procedure.

How many welding codes does AWS have? Codes & Standards The American Welding Society has authored more than 350 standards for welding practices and procedures, including the D1. 1 Structural Welding Code – Steel, one of the most-referenced codes in the world.

# What is the 121 welding process?

How many different welding processes are there? While there are more than 30 different types of welding processes – including plasma arc welding, atomic hydrogen welding, and electron-beam welding – the 4 main types are Flux Core, MIG, TIG, and Stick.

What is the number 1 rule in welding? 1. Ensure the cleaning of the material and place to be welded. Before starting any welding procedure, make sure that everything is free of impurities. Contamination damages the final result.

What is a 90 degree weld called? Tee joint welding Tee welding joints are formed when two pieces intersect at a 90° angle. This results in the edges coming together in the center of a plate or component in a T shape. Tee joints are considered a type of fillet weld, and they can also be formed when a tube or pipe is welded onto a base plate.

# What is the most widely used welding code?

What are the 2 major welding codes? The most common used codes or regulations are API Standard 1104, American Petroleum Institute— Used for pipelines, ASME Section IX, American Society of Mechanical Engineers—Used for pressure vessels and nuclear components, and AWS D1. 1, American Welding Society—Used for bridges, buildings, and other structural steel.

Does AWS welding certification expire? HOW LONG IS MY CERTIFICATION VALID? AWS Certification remains valid as long as you submit your Certification Maintenance Form every six months as required by the Code of Acceptance that governs your test. Visit the Certified Welder page on the AWS site for renewal pricing.

What is the hardest welding process? Tungsten Inert Gas (TIG) welding is widely considered the most challenging welding process to learn. The sheer complexity of the technique requires more practice and focus to master than other less-technical welding methods. TIG welding also results in some of the strongest and sturdiest welds in the industry.

What is the 1 7 rule in welding? The 1/7 rule simply means it is unsafe to flow more than 1/7th of an acetylene cylinder's total contents. However, in recent years the 1/7 rule has been reduced to a 1/10 rule (see CGA G. 1 5.3. 3.13).

What does 135 mean in welding? 135 metal active gas welding (MAG welding); 136 tubular cored metal arc welding with active gas shield; 141 tungsten inert gas arc welding (TIG welding);

What is the weakest weld? An edge joint is the weakest type of weld join, so isn't suitable for load-bearing jobs.

What is the easiest welding to learn? What's the easiest type of welding to learn? MIG welding is generally the easiest type of welding for a beginner to learn. MIG welders use a feed wire that runs through the machine at a preselected speed. This makes the process relatively fast and produces consistent welds.

What is the strongest welding process? TIG welding is often considered the strongest weld since it produces extreme heat, and the slow cooling rate results in high tensile strength and ductility. MIG is also an excellent candidate for the strongest type of weld because it can create a strong joint.

What is P No 1 in welding?

What are the golden rules of welding?

How not to weld 7 most common mistakes?

What is a cold welder called? Cold welding is also known as solid-state welding. It's called "cold" welding because it requires little to no heat. Welding usually uses high heat and pressure to transform metals.

What is the hardest welding joint? The author notes that four of the most difficult metals to weld are aluminum, cast iron, brass, and stainless steel.

What is the hottest weld? Plasma Torch As we discussed earlier, arc welding routinely reaches 10,000 degrees fahrenheit; plasma torches reach levels five times hotter.

What does the number mean in welding? The number "1" means it's an all-position electrode; a "2" indicates you should use the electrode for flat and horizontal positions; and a "4" means it would work best for flat, horizontal, vertical down, and overhead.

What do the numbers stand for in welding? The numbers on a welding rod indicate its tensile strength, position usability, and specific characteristics or flux types. How do I choose the right welding rod? Consider the tensile strength, the positions you'll be welding in, and the type of flux covering needed for your project.

What does the number on a weld symbol mean? Weld sizing For fillet welds, numbers to the left of the symbol indicate the design throat thickness, leg length (leg size), or both design throat thickness and leg length requirements. Generally, but not in all cases, fillet welds are of equal legs.

What does the 1 in 71 stand for in the FCAW classification of e71t 1? The 1 in E-71 is a position indicator and not tensile strength. The two xx's in the E70xx indicate position and other characteristics.

How do I prepare for a second language exam?

Where to download past exam papers grade 9 pdf south africa? The Grade 9 exam papers are available for download on the Department of Basic Education website. The papers are available in PDF format and can be downloaded by clicking on the links.

What is the hardest language exam?

How to pass a language test?

How to get a Grade 9 in Language Paper 1? To achieve a grade 9, you need to employ an impressive array of punctuation (colons, semi-colons, brackets dashes etc.) and integrate these seamlessly into your writing so that they enhance meaning. Similarly, you need to demonstrate a sophisticated vocabulary and use a wide range of sentence structures for effect.

How can I practice past exam papers? Doing a past paper in the same time limit you'd be given for the actual exam can help you get a feel for how to give enough time for each section of the paper. You can also practise planning out your answers quickly for questions that require a longer answer, like essays.

# Which app can I use to download past exam papers?

What is the #1 hardest language to learn? 1. Mandarin Chinese. Interestingly, the hardest language to learn is also the most widely spoken native language in the world.

What is the 12th hardest language in the world? 12. Korean. Korean is an East Asian language spoken by 80 million people in both North and South Korea. Although it's not as widely studied as Japanese or Chinese, it's a beautiful language that has what is considered to be the most logical system of writing in the world.

What is the hardest exam in Asia? Gaokao Exam in China: The Gaokao is a college entrance exam in China that is considered to be the world's toughest exam. It is taken by millions of students every year, and only a small percentage of them pass. The exam covers a wide range of subjects, including math, science, English, and Chinese.

### Is Duolingo English Test easier?

# How can I pass Duolingo?

What is the easiest language test? Some test takers say that the IELTS speaking test is the easiest because you get to talk to a person, not into a computer.

**Is grade 9 in English good?** | Grade 9 is equivalent to higher than a Grade A\*. These are the top grades.

Is it hard to get a grade 9 in English? GCSE English Language grade 9 can seem impossible. The highest grade requires language proficiency, critical thinking, and complex text analysis. With the right strategies, you can get this grade. We'll discuss GCSE English Language's main assessment objectives and how to master them in this article.

What mark is a grade 9 in English? Mark ranges for grades 9 to 7 are derived by allocating marks 89 to 100 according to Ofqual's model distribution of these grades as 20:40:40.

### How can I memorize exams?

**Should I just do past papers?** Past papers help you get into the exam mindset and familiarise yourself with the types of questions you'll have to answer in the real thing. Another tip is to start with some of the older past papers (as long as they're still relevant) and work towards the more modern ones as you get closer to your exam.

**Should I print out past papers?** Once you've got hold of your past paper it's a good idea to print it out as having a physical copy allows you practice in real exam conditions with your pens, calculators, rulers and other equipment allowed in exams. Tip 5 – Set aside the correct time to complete the paper.

Which app is best for online exam preparation? The online exam software powered by the e-khool is the best online test tool with the best analytic tool. The online exam app in the LMS is user-friendly and easy to operate. The online exam app is very useful for competitive exam aspirants and school students to prepare for the exams.

### How do you revise past exam papers?

Which software is best for making question paper? Question Maker AI is an AI Powered Question Generator to Create, Edit, Save, Merge, Shuffle and Share Question Papers. Get Unlimited Access with Yearly and Monthly Plans. Question Maker is an application which uses AI to make Questions automatically and intelligently out of Scanned or Typed text.

# How to prepare for ESL exam?

How to prepare for a language speaking test? Practise answering questions similar to the exam questions and do at least one full test from start to finish. Recording yourself and listening back to it may help you to find ways to improve. Prepare some answers about common topics such as work or travel, but don't plan to give a memorised answer in the exam.

AGRICULTURAL EXTENSION APPROACH COMMODITY SPECIALIZED EXTENSION APPROACH

How to cram for a foreign language exam? Create a Study Schedule: Allocate regular study time daily. Use Quality Study Materials: Use textbooks, online resources, and practice tests. Immerse Yourself: Engage with the language through movies, music, and conversations. Practice Speaking and Writing: Regularly speak and write in the language to improve fluency.

How to prepare for a language placement test? However, students may help referesh their knowledge of a language by: 1. reviewing the final chapters from the language textbooks that were last used; 2. reading printed material (newspapers, websites) in the language; 3. watching television programs or listening to radio broadcasts in the language (if available); 4.

What is ESL passing score? ESL Course Codes Pass ESL014 with a B- or better, or a score of 81-99 on the ESL writing placement test. Pass ESL122, or co-enrolled in ESL122, or have a score of 99 or above on the ESL placement test, or permission of the ESL coordinator.

What is the best method for ESL students?

**How to pass ESL class?** Gather Study Materials Enhance your language skills by immersing yourself in English materials. Read books, watch English movies or shows, and explore online resources. Utilize language learning apps, online courses, and podcasts to diversify your exposure to the language.

How to memorize language speaking exam?

How to pass the ESL speaking test?

What are the common questions asked in speaking test?

How can I memorize a foreign language fast?

How to study for a language test the night before?

How to revise for language exam? Start revising early - months before the exams? Use a revision timetable to organise when you are going to revise? Know which topics you need to revise, reflect on your areas of strength and weakness? Chunk up your revision into 30minute sessions and then take a 10 minute break? Set up a AGRICULTURAL EXTENSION APPROACH COMMODITY SPECIALIZED EXTENSION APPROACH

study area where you can ...

Can you take a placement exam on duolingo? Take a placement test -- This option is available the first time you start a new language to make sure you are placed in a spot that isn't too easy for you.

What to expect in a language proficiency test? Language proficiency tests are conducted using machine-scored Listening Proficiency Test (LPT) and Reading Proficiency Test (RPT). These types of language tests focus on four areas: listening, speaking, reading, and writing. When you use a language daily, you'll need to use all of these skills.

What are the 4 skills in English placement test? Certify all your English skills at once: speaking, writing, listening and reading. All four skills will be shown on your EF SET certificate.

# How much oil goes in a bobcat?

# What is the capacity of the \$185?

What is the specs of a 2011 Bobcat S185? BOBCAT S185 SKID STEER LOADER, 2011, 61hp, 4 cylinder, turbo diesel engine, OPEN STATION ROPS/FOPS, std flow hydraulics (16.9 gpm), single speed (7.3 mph), foot controls for bucket & boom, mechanical 2 lever fore/aft hand controls, keyless start, vinyl seat, standard light package, auxiliary hydraulic outlets, vertical ...

### How much fuel does a \$185 Bobcat hold?

How many Litres of oil does it take? For a passenger car, you'll need about three-to-seven liters of new oil. However, this could be as high as 10-12 liters for cars that have a dry oil sump where the oil is stored in a separate oil tank and pumped back into the engine when the engine is running.

**How much oil is enough?** Typically, engines need five to eight quarts of oil. However, the size of your engine can impact how much oil is required. For example, a 4-cylinder oil engine may require around five quarts of oil, whereas a 6-cylinder oil needs six quarts. Usually, the smaller the engine is, the less oil you'll need for your vehicle.

What replaced the Bobcat S185? The M-Series vertical lift path machines feature an increased lift height over the equivalent K-Series models. The 500 frame-size loaders replace the current K-Series models, which are S150, S160, S175, S185, S205, T180 and T190.

**Is a Bobcat S185 vertical lift?** The vertical lift Bobcat S185 skid-steer loader is ideal for clearing high-sided truck boxes and hoppers or placing pallets loaded with heavy materials.

Is the Bobcat S185 2 speed?

Does S185 Bobcat have high flow?

What year was the Bobcat S185 made? The Bobcat S 185 H is a skid steer loader manufactured by Bobcat from 2004 to 2013. It has a weight of 2.79 tons and a transport length of 3.31 meters. The bucket capacity is 0.86 cubic meters with a width of 1.73 meters. The maximum discharge height is 2.31 meters.

What size bucket for Bobcat \$185? SKID STEER BUCKET CALCULATOR Consider a Bobcat® \$185 hauling wet sand with a 72" V50 Dirt Bucket (575 lbs). The loader's operating capacity is 1,850 lbs.

**How much oil goes in a skid steer?** Engine Oil Capacity (with engine oil filter) | 11 L (2.9 US gal) Hydraulic Tank Capacity | 38.1 L (10.1 US gal)

What is the operating capacity of a bobcat?

What is the fuel capacity of a bobcat? Fuel Tank Capacity: 24 gal. Width: 68 in. Length with bucket: 130.3 in. Height: 76.3 in.

**How much engine oil is required?** Many engines will take between five to six quarts, although some small four-cylinder engines may need closer to four quarts. On the other hand, bigger engines can take up to eight or nine quarts.

How to find engine oil capacity? BEFORE YOU MAKE A SWITCH, CHECK YOUR VEHICLE OWNER'S MANUAL Most engines require between 5 and 8 quarts of motor oil regardless of the season. But that's just an estimate! For your particular vehicle's oil capacity, refer to your vehicle owner's manual.

AGRICULTURAL EXTENSION APPROACH COMMODITY SPECIALIZED EXTENSION APPROACH

**How many Litres is my oil tank?** Measuring your plastic heating oil tank If your oil tank is plastic, the details of your tank can usually be found on a metal plate on the side of the tank, or embossed in the plastic e.g. If you tank has H2500 on the side, this would mean your tank is a horizontal tank and can hold 2500 litres of heating oil.

**Is 4 litres of engine oil too much?** Three-cylinder engines need 3 liters of oil. Four-cylinder engines require around 4.5 liters of oil. Six-cylinder engines use 5.5 liters of oil. Eight-cylinder engines need more oil, around 4.5 liters to 7.5 liters of oil.

# How much oil per liter?

**How much oil is overfilled?** If the oil level is a little above the full mark, that shouldn't cause problems. If it's overfilled by half a quart or more, or foam shows on the dipstick, the best fix is to have the oil drained and refilled to the proper level.

What engine is in a Bobcat S185? V2203E-BC Engine fits the Bobcat S185 Skid Loader.

**Is the Bobcat S185 any good?** The S185 is designed to provide maximum power and efficiency while minimizing maintenance costs and downtime. The estimated monthly maintenance costs and fuel costs are relatively low, making the S185 an affordable option for those who need a reliable and effective skid steer loader.

**Does the Bobcat S185 have high flow?** If you have a Bobcat S185 loader with the optional high flow, you will extend your skidsteer loader to use even more powerful attachments as well.

# How much oil goes in a Bobcat T590?

**How much oil does a Bobcat T550 take?** 1 Gal. \*See your Bobcat Dealer for a complete selection for your Bobcat machine. Genuine Bobcat Parts meet Bobcat Engineering's stringent quality and reliability specifications in order to achieve optimal performance. Subject to change without notice.

**How much oil does a 2002 Bobcat 753 take?** The BOBCAT 753 is a skid steer loader with a rated operating capacity of 1,450 pounds. It has a powerful diesel engine that produces 50 horsepower and a maximum travel speed of 7.5 mph. It

requires approximately 11 quarts (or about 10.4 liters) of oil for a complete oil change, including the oil filter.

What oil should I use in my bobcat? Many machines roll off the production line with a 10W-30 weight oil, which offers the best performance in temperatures typically ranging from minus 20 degrees Fahrenheit (F) to 90 degrees F.

How often do you change Bobcat oil?

How much oil does a Bobcat \$650 take?

What is the operating capacity of a bobcat?

**How much oil does a Bobcat T180 take?** 1 Gal. Contact your local Bobcat Dealer to purchase Genuine Bobcat Parts. Subject to change without notice. Consult your Bobcat Dealer or Bobcat Operation & Maintenance Manual.

**How much oil does a Bobcat 331 hold?** 1 Gal. \*See your Bobcat Dealer for a complete selection for your Bobcat machine. Hydraulic/Hydrostatic Fluid (1 Gal.)\* Synthetic Hydraulic Fluid (1 Gal.)\*

How much oil does a Bobcat MT100 take?

How much oil does a Bobcat 763 take?

How much oil does a Bobcat 5600 take? SAE 15W/40 CE/SG (2.5 Gal.)

**How much engine oil does a Bobcat S250 hold?** The engine is 13.2 liters, The hyd tank is 17.8 liters and 49.2 liters total capacity.

What is bobcat hydraulic oil?

How much oil does a 873 bobcat take?

aws welding handbook 9th edition volume 2, grade 9 second language afrikaans exam papers, bobcat s185 specs engine oil capacity

the tibetan yoga of breath gmaund fundamentals of thermodynamics sonntag 6th edition reader magnets build your author platform and sell more books on kindle marketing for authors 1 renault fluence manual guide boeing 737 performance manual diccionario de aleman para principiantes documents download introduction to pharmaceutics ashok gupta daily word problems grade 5 answers evan moor deep manika class 8 guide colchestermag 101 tax secrets for canadians 2007 smart strategies that can save you thousands guide to acupressure new york state taxation desk audit manual introduction to mathematical physics by charles harper energy resources conventional non conventional 2nd edition the serpents eye shaw and the cinema mitsubishi plc manual free download sars pocket guide 2015 law of writ procedure judicial review in pakistan containing historical and uptodate account of the extraordinary hundai excel accent 1986 thru 2013 all models haynes repair manual pfaff 1199 repair manual num manuals opel astra 2001 manual answers to aicpa ethics exam integrating quality and strategy in health care organizations maple advanced programming guide managing stress and preventing burnout in the healthcare workplace ache management mcconnell brue flynn economics 20e natural systems for wastewater treatment mop fd 163rd edition we fmanual of practice sonyrm y909manualprobability statisticsforengineers scientistsjayl devore7thncert class10 mathslabmanual cbsesound areaderin theatrepractice readersin theatrepractices collegealgebra by william hartfourth edition 1972 johnsonoutboardservice manual 125hp thesecretkeeper hometo hickoryhollowrenault clioserviceguide twoempty thronesfivein circlevolume 2factorscontributing toschool dropoutamongthe girlsaa licensetosteal theforfeitureof propertyhonda servicemanual 95fourtrax 4x4mother jonesthemost dangerouswoman inamerica pediatricandcongenital cardiologycardiac surgeryand intensivecare theamerican spiritinthe englishgarden petatambangbatubara kalimantantimurbmc thorneycroft154manual zetor7245tractor repairmanual engineeringmechanics dynamicsfifth editionbymeriam kraigemscentrance exampapers lexusrx3002015 ownersmanualrenault clio1 216v2001 servicemanual wordpressboink magazinebackissues japanstylesheet theswet guideforwriters editorsandtranslators

radioactivewaste managementsecondedition chiltonrepair manualsfor salecanon manualsfree downloadresearchhandbook onhuman rightsand intellectualproperty researchhandbooksin intellectualpropertyseries cleancarburetoron 550exmanual thetell thelittleclues thatreveal bigtruths aboutwho wearechildren adolescentsand themedia highschoolbiology reviewreviewsmart