


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se osu us aĀd ne yoH .sovitluc sol ed ollorrased odaucedā led ocifeneb ne sacitsĀretcarac sus rarojem ed sĀĀmeda ,soleus sol ed dadilitref al ratnemua ed nĀĀicirnetri al noc opmeit ohcum ecah edsed odazilitu nah es socinĀĖro sonoba soL arutlucirga al ne socinĀĖro sonoba sol ed seneb soL .arpos etnaslup lus cilc odnecaf atrac al eraciracs elibissop Ā .setneuf sarto ed sotnemirtun azilibulos lauc le Ĵ3OC2H(ocinĀĀbrac odicĀ amrof euq nĀĀicisopmocsed us etnarud Ĵ2OC(onobrac ed odixĀĀib narebiL .)f .tsopmicirbml y zĀAm ed ajap ,onivob ed locrĀĀitse :olpmeje rop res nedeuĀ ocinĀĖro onoba nu euq arenam eD sol lacer ed rajed nis ,onugla otsoĀ ed on sĀĀmeda euq y nĀĀicudorp ed olcic etneugiſ la latnemirtun etropa etnatropmi nu odnaicidrepsed jĀĀtse es euq ed nĀĀicaminĀm al renet nis ,siudiser sotse ed adeuq al a arrucer es nĀĀa etserus le ne odot erbos ,sĀAp led sanoz sahcum ne euq elbatnemal sĒ .elibinopsid Ā non amirpetna ni .yrroSweiverP otnemaciraC 64 08 063 06 06 001 02 5.43 06 072 54 57 51 04 081 03 05 01 5,11 02 09 51 52 5 gM aC 02K 502P N jĀĖK zĀAm ed oĵortsar led latnemirtun etropa oĵortsar ed sadalenot ,5002 ,sonallertsC soni±Āad etnemlaicnetop simsingro ed nĀĀicarellorop al ed sĀĀmeda , roto lam ed y setnaminatmoc ssag sorto y onatem ricudorp edeuĀ es sisobiboreana rop otarrtnoc ol ed seup ,sadaucedā senoicidĀnoc ne y asodadiuc yum res ebed selocrĀĀitse ed nĀĀicudorp al saredanag senoicatolpxe sala nĒ zĀAm ed ajap al se euq nĀĀmoc sĀĀm osac le racifilpmeje arāP 3.0 81.3 70.0 1.1 6.5 5.3 otnemiP 56.0 54.2 163.0 7.1 6.7 5.3 etamotĴ 34.0 30.3 771.1 4.3 5.3 illocĀĀrbĴ 32.0 4.0 913.0 3.0 5.0 zĀAm Ĵ(gM Ĵ) % (% aN Ĵ) % 502P Ĵ) % (02K Ĵ) % N omusni great importance, since they have proven to be effective in increasing yields and improving the quality of products. j). Organic fertilizers give the Camoscio greater productive training, conservation of their fertility over time and be sustainable with the passage of productive cycles. g). They are organic carbon source for the activity of organisms etherophos present in the soil. Nutritional content of the compost where a low nitrogen contribution can be observed. Source: Castellanos, 1980 Average determination, % Rank Kg for 10 t/ha of the compost C. O., % 30 5-65 6,540 due to farmers' costs, Joinr is impossible for the application of any of the aforementioned sources. Especially for the required amounts and accessibility to a supplier near, in addition to the quality of the fertilizer. In Generale, orgial fertilizers can provide the following beans to crop production: a). Table 1. Great number of investigations prove that organic matter is a component of the country of great importance for the good development of crops. Nutritional content of the rcol compared to the chicken manure. Source: Castellanos, 1980. Table 4. In the following table, a comparison of the average nutritional contents is made in the man's rol and organic matter. Nutrimental Content of Organic Resolution (Macronutrients). Figure 1. 6.1 3-9-Nitrogen Available 0.9 0.5-1.2 9 FOSFORO (P2O5) 0.7 0.2-2.1 70 Potassium (K2O) 1.0 0.5-1.7 100 Calcium 2.7 1.2-4.8 270 Magnesium 0.6 0.3-1.0 60 iron, ppm 1900 30-6000 19 copper, ppm 45 20-70 0.5 manganese, ppm 340 16 The nutritional content of fertilizers otnemaciraC .E .CIC al eratnemua id Āticapac al ah enoizazzinagroĴled itnazziliref id enoizaroprocnĴi idniuq ,elligra ella ottepsir ĴCIC(ocilottac oibmacs id Āticapac eroiggam anu ah acinagro airetam al ,)Ā.Ĵ. olous led ĀĴiliref al erarolligim rep arutlocirga ni itazilitu icigolob itnazziliref led ĀĴisreviD Ĵ2 allebaĴ(negĀĀrtin id ĀĴilibinopsid e atavele ĀĴitnaqu anu edrep is ehc oigatnays ol noc am ,acinagro airetam alled .ĀĴililbats ednarg anu eneitto is ,oiggatsopmoc emoc otom etnemenumoc ossecorp otseuq osrevartĀ .2 allebaĴ opmac lus enoizacilpĀ o enoizaroprocnĴi aus alla ofutam li osrevartta oisengam id ossam li osrevartta oisengam id ossam nu a onassap ehc inoĖro 007 007 acinagro airetam ocinagro 65 05 libulos silas 6.5 1.5 oidos 3.8 1.7 oisengam 2,16 8,63 oiclac 9,02 1,43 lozkt(oissatop 8,03 6.41 Ĵ5o2p(orofsĀĀĴ 7.43 2.41 negĀĀrtin not /Ĵk azanilag locr ©ĀĴtsĒ tneirtuN .Ĵisoiibhas inerretĴ CIC ossab noc inerret ion otuttarpos eloverof otlom Ā oĀseuQ .)e .enoizavilloc id illic led oigġassap li noc inoizatserp elled enoizudir elaudarg anu noc atsefnam is ehc ,acinagro airetam id otunetnoc orol li etnemlaudarg onodrep otlios id alecirĀĴ id inerretĴ . enoizalopinam id imehcs inucla ,etnematanutrofs .3 allebaĴ .etnaip el rep ĀĴilibinopsid eroiggam anu orol onocsinrof ehc itneirtun noc icinagro isselpmoc eramrof id Āticapac al onnaH .)c .etasu etnemenumoc erutluc id itser isrevid id itneirtun id otunetnoc li artsom 3 allebat aL .zĒĀAm ed oĵortsarĴled elanoizirtun otubirtnoC .elaicifrepus ossulfed li odnecudir ,auca'd enoizartlfinĴi atnemuA .)H .enoizavresnoc e enoizarutam ,atlocar aus allad LOCR alla otsoptos otats Ā iuc a enoitseg aL e evecir ehc obic id opit li ,avitsegid azneiciffe aus al ,ilamina id ĀteĴnu ,ecudorp ol ehc eiceps allad ednepid onivob odom nu oipmese da ,irrotaf irav ad ednepid ©ĀĴciop ,elibairav otlom Ā ,acinagro airetam id otunetnoc ous la ertIO The preview is not currently available. Organic matter, in particular when it derives from it, contains important quantities of most of the essential nutrients for plants. According to the target objective, many field techniques opt for the fresh applications of prior fertilizers, always assuming contamination with patitogenic organisms that could influence the crop. the). What helps to reduce soil pages due to IDRIC erosion. They prefer a greater establishment of soil aggregates. In the same way, the nutritional content of a residue of crops depended on the performance potential achieved with the cultivation, the quality of the nutrition it has received, the efficiency in its use and incorporation, etc. Source: Castellanos and Godoy, 2005. b). They have the peculiati to free the nutrients, which guarantees a certain supply of nutrients for cultivation during their development. They improve the structure of the soil, the porosity, the ventilation and the capacity of water retention. When these soils are incorporated at a certain point of organic material with the potential to provide organic matter on the ground, the response of the harvest is extraordinary, it could obtain performance increases of up to 10 times in some cases. Organic fertilizers are considered fertilizers of the estimates, cultivation and compost residues. An alternative that has been very effective in improving soil fertility over the years is the incorporation of crop waste. Contribution of some or almost the majority of the essential elements for plants, depending on the organic payment used. ESTIUATA TUCHES are clearly extraordinary organizational options for important nutrients; However, it is necessary to follow a .oleuS .nlous led acinĀĖro airetam al odnatnemercni ri ed amrof rojem al adse se sopmac ed socinc©ĀĴ sohcum araP .)nĀĀicazilitavol o nĀĀicaivixil onegĀĀrtin ed etnemlapicirniĀ sotnemirtun ed adidr©ĀP al rative arap otneimanecamila us ne oidaipora

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