Manufacturing of Granular Matrix with Diatomaceous earth, Lime and Sugarcane Bagasse ash to Encapsulate Entomopathogenic Nematodes (*Steinernema glaseri*)

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**Abstract:** An alternative for pest control in corn production is the use of biopesticides formulated with entomopathic nematodes encapsulated in granular matrices. However, it has been observed that the granular matrices’ lack of resistance to handling and transport causes their deterioration, therefore limiting their use. This study analyzes the use of lime and sugarcane bagasse ash as stabilizer additives in granular matrices made of diatomite earth in order to improve the survival rate of Entomopathogenic Nematodes. Six formulations were prepared and evaluated at 3, 12, 21 and 30 days of age. A total of 192 granular matrices were produced, 144 for axial compressive strength testing and 48 for the estimation of the survival rate of the nematodes. In order to carry out the last test, *Steinernema glaseri* nematodes were encapsulated. The results indicate that the granular matrices made with the combination of 88% diatomaceous earth plus 6% lime and 6% sugarcane bagasse ash have adequate hardness (mechanical strength) for handling and transportation purposes; in addition, at 30 days of age the survival rate was the highest obtained when compared to the granular matrices of all tested formulations.

**Keywords:** Pest Control, Biopesticide, Pellet, Survival Rate, Recycling

**Introduction**

In Oaxaca, Mexico, corn has a fundamental role in the life of various communities’ culture, traditions, economy and survival; however, several biotic and abiotic factors cause significant loss in corn production. Two of the main factors are soil infertility and insects, which together cause losses of approximately 20% (García-Lara and Bergvinson, 2007). The plague of *Phyllophaga ssp* attacks the radicular system of corn causing problems with germination, death of seedlings, loss of roots, rachitic plants and gooseneck-shaped stems, resulting in the surviving plants being stunted and yellowish.

There are different alternatives to minimize the damage to corn plants caused by pests. One alternative is an integrated pest control, which takes into account chemical and biological control.

**Literature Review**

Among the first attempts to encapsulate Entomopathogenic Nematodes (EPN) was the use of a formulation containing activated carbon (Gauter, 2002). This formulation failed because of its high cost, the difficulties in manipulating the material and the lack of the matrix’s stability at room temperature.

Kaya *et al.* (1987) encapsulated EPN in a polymeric matrix containing calcium alginate. This material is biodegradable, allowing the EPN to emerge from the capsules. The EPN lasted eight months in closed containers which were kept at 4°C
and lasted three to four months at room temperature. Nevertheless, for the implementation of this encapsulation method a previous application of sodium citrate is required to release the EPN from the alginate gel matrix. This last application and the use of several sieves and containers extended the extraction time and invalidated its implementation.

Connick et al. (1994) developed pellets with corn flour and encapsulated S. carpocapsae EPN with a survival time lower than eight weeks at 21°C. However, the corn flour and the high humidity promoted the growth of fungus and bacteria. To solve the problem, the authors added 0.2% formaldehyde to the formulation of corn flour, bentonite, kaolin and turf and were able to store the EPN for 26 weeks at 21°C. When the EPNs were released in a greenhouse, there resulted in 100% mortality of the wax moth (Galleria mellonella) and 90% mortality of the larvae corn rootworm and the potato beetle. However, formaldehyde is a suspected human carcinogen and proper safety measures should be employed in its handling and use.

Silver et al. (1995) patented an invention that relates to methods and compositions for storing and distributing pesticidal or herbicidal biological organisms, in particular entomopathogenic nematodes, for use as agricultural pest-control agents. More specifically, the invention concerns new methods for producing granules and formulating nematodes into such granules for prolonged storage and convenient application. The invention is directed to a storage composition of pesticidal- or herbicidal-viable biological organisms comprising a granule formed from a powder or mixture of powders which encase a soft core containing a quantity of viable biological organisms. The powder is preferably selected from the group consisting of silica, diatomaceous earth, hydroxyethyl cellulose, clay, pre-gelled clay, lignosulfonate, modified starch, pregelatinized starch, a super absorbent and a combination of one or more thereof. However, the patent does not provide the amounts or percentages of each of the powders used.

Navon et al. (1998) encapsulate S. riobrave in granules prepared with calcium alginate and corn starch that could control the S. littoralis larvae which eventually ate the granules. In another study, Navon et al. (2002) encapsulated EPN in calcium alginate to control Spodoptera littoralis and Helicoverpa armigera where the gelation time was prolonged to improve the gel for the disintegration of the mixture before the gelatinization.

The low Survival Rate (SR) of entomopathogenic nematodes caused by/during storage is a limiting factor for the mass production of biological pesticides (Grewal, 2002).

Given the great interest in the direct application of entomopathogenic nematodes in the field, Hiltpold et al. (2012) developed a solution with a high concentration of Ca+2 ions with the addition of alginate, resulting in the formation of a coat surrounding the liquid core; the core was prepared by mixing deionized water with gluconolactone and then H. bacteriophora EPN was added. The encapsulation was carried out by inverse esterification. The encapsulated EPN were more efficient than those sprayed with water in the control of the corn rootworm Diabrotica virgifera. This formulation represents a significant progress for the direct application in the field; however, the reduced number of nematodes per granule was a drawback for its distribution and mass application.

Another interesting study carried out by Antonyuk et al. (2005) described the behavior of the deformation and breakage of pellets obtained by a fluidized bed when subjected to compression. The pellets were prepared with Al₂O₃, Köstrolith synthetic zeolite and sodium benzoate (C₆H₅COONa). The authors determined the strength parameters of the pellets based on their size and mass by using a displacement-deformation diagram obtained from the application of an axial load, which is the characteristic of plastic and elastic materials.

Mendoza (2012) investigated the effect of the mechanical operations of pelleting and pellet hardness on survival time in entomopathogenic nematodes. Nematodes of the species Steinernema glaseri were encapsulated in diatomaceous earth and attapulgite in different proportions. The mechanical method of pelletization was proposed by Espinosa (2005); in that study pellets were stored at room temperature of 17-29°C. The hardness test was conducted under the standard ASAE 363.3 (ASAE, 1993) and the counting of the surviving nematodes was conducted daily by the method of Chen and Glazer (2005). The results show that the mechanical encapsulation process doubles the time of survival of the nematodes reported for those manually processed (Girón, 2008). The survival of nematodes in the first three days was 100%, which gradually decreases. The best results were obtained with pellets made from diatomaceous earth, Celite 209 and cactus mucilage, posting 22% mortality at day eight.

Based on this finding, the objective of this study was to evaluate the effect of the addition of stabilizers on the survival rate of EPN embedded Granular Matrices (GM). A series of experiments were carried out considering several combinations of diatomaceous earth, calcium hydroxide (lime) and sugarcane bagasse ash to manufacture GMs by the pellet rolling method. The GMs were tested under axial compressive strength. Entomopathogenic Nematodes (EPN) were encapsulated in the various GMs and the Survival Rates (SRs) at two ages were investigated.
Materials and Methods

To evaluate the effect of the addition of stabilizers on the survival rate of EPN embedded in GMs, a series of experiments were carried out. First, formulations were designed and materials were characterized. Then the GMs were prepared and tested on compression. Next, the GMs were again prepared with the same formulations and embedded EPN. Finally, the EPN SRs were estimated In vitro testing. In a second stage of this research the effectiveness of EPN to control Phyllophaga spp (In situ) in corn crops.

Design of the Granular Matrices

The materials to be used for the preparation of GMs must be neither toxic for people nor cause the death of the EPN to be encapsulated in it (NIMF, 2005). For this reason, in preparing the GMs it was decided to use diatomaceous earth as a reference material (D) (Connick et al., 1994; Silver et al., 1995). The materials proposed to stabilize the GMs were calcium hydroxide (C) and Sugarcane Bagasse Ash (SCBA), which have been successfully used to stabilize soils in compressed blocks (Alavéz-Ramírez et al., 2012). Regarding the addition of C as a stabilizer, a maximum value of 10% was used to prevent the alteration of soil fertility (NOM-021-SEMARNAT, 2000).

With respect to the addition of SCBA in the GMs, a maximum value of 6% was decided to maintain the Basicity Index of the soil, which is necessary for the survival of the EPN (Imbert and Villar, 2006). The ages of maturity were chosen considering that after 48 hours the anhydrobiotic state of the EPN begins, causing chemical changes which in turn decrease the activity and the oxygen consumption rate of the EPN (Bedding and Butler, 1994). In addition, Grewal (2002) reported that 21 and 30 days are critical stages for the survival of EPN. The SRs of EPN encapsulate in pellets at room temperature has not been reported.

Based on the previous recommendations, a first full 6x4 factorial design was implemented, considering as factors the type of formulation used to fabricate the GMs and the age of maturity. For the preparation of the GMs the following combinations of ingredients were used: one formulation with 100% diatomaceous earth (D) was prepared, three formulations containing the combination of D plus 6, 8 and 10% calcium hydroxide (C) and two formulations with the combination of D+C plus 3 and 6% Sugarcane Bagasse Ash (SCBA). The criteria for the proportioning of the materials for the fabrication of the pellets was by partial replacement of the raw material and by weight. The ages of maturity at which the GMs were tested were 3, 12, 21 and 30 days. The response variables were the Compressive Strengths (CS) estimated at the four ages of maturity with six replicates. A second full 6x2 factorial design was implemented considering as factors the type on formulation used to fabricate the GMs and two ages of maturity. For the preparation of the GMs the same combinations of ingredients were used as in the first design. The response variables were the Survival Rates (SR) which were estimated at 21 and 30 days with four replicates. Details of the variables and levels of two factorial designs are shown in Table 1.

Table 1: Testing layout

| Factorial design | Factor   | Description                                      | Response                              |
|------------------|----------|--------------------------------------------------|---------------------------------------|
| 6x4              | Formulation | 100D, 94D+6C, 92D+8C, 90D+10C, 94D+3C+3SCBA, 88D+6C+6SCBA, 3,12, 21, 30 | Hardness                              |
|                  | Age (Days) |                                                  |                                       | Work of compression (WOC) (N x mm) |
| 6x2              | Formulation | 100D, 94D+6C, 92D+8C, 90D+10C, 94D+3C+3SCBA, 88D+6C+6SCBA, 21, 30 | Survival Rate (SR) (%)                |
|                  | Age (Days) |                                                  |                                       |

Notes: D = Diatomaceous Earth, C = Calcium Hydroxide, SCBA = Sugarcane Bagasse Ash
Preparation and Characterization of the Granular Matrices

The procedure for the production of the GMs was based on the principle discussed by Mendoza (2012) and Matadamas-Ortiz et al. (2014). The quantities of the materials for the preparation of the GMs were determined by the mass of the diatomaceous earths according to each formulation proportion shown in Table 1.

The ingredients were dry mixed until a homogeneous powder was obtained and then the powder was poured in an inverted frustum which had a lid at the bottom. Then, 200 µL of deionized water was added to the powder at the top of the frustum and the lid was removed. The water added to the powder agglutinated some particles and due to gravity small quasi-spherical shaped granules, called nuclei, were formed during their fall, according to the fluidized bed principle. Next, the nuclei were rolled on a rotating Archimedes spiral plate for 45 seconds in order to continue with the growing and consolidation of the GMs.

Figure 1 shows the appearance of the GMs prepared with the six formulations. The GMs obtained were not uniform in size, the diameters ranging between 10 and 16 mm. This effect was more evident in the formulations containing C and SCBA.

![Image](image1.png)

**Fig. 1:** Appearance of the granular matrices

![Image](image2.png)

**Fig. 2:** Set-up for the compressive load applied to the GMs
The mechanical strength of the GMs was investigated by applying a monotonic compression load to each GM until a 6-mm displacement was reached. To do this, a TA XT2i Stable Micro System® texturometer was used (Fig. 2). The accessories and operating parameters were a P1R probe of up to 2kN, a pre-test velocity of 5 mm/s, a displacement speed of the probe of 0.01 mm/s, a return speed of the probe of 10 mm/s, a breaking distance of 10 mm, a load 4.99 N, a test time of 5 seconds, a sensibility of the equipment 0.05 N and a range of data acquisition of 500 pps. Texture Expert 32® software was used for the acquisition and processing of the 12,005 data recorded during each test. Six replicates were tested for each formulation.

The fracturability and hardness of the GMs were determined from the load vs. displacement curves obtained from the compression test; the area under the curve, which is usually termed the Work of Compression/Compaction (WOC), was calculated by numerical integration using MatLab R2012a® software for all the GMs. The GMs were not uniform in size and the diameters ranged between 10 and 16 mm. This fact caused some curves to be more extended than others, despite having already reached the maximum load. Therefore, to calculate the WOC for all the GMs, a deformation of 6.0 mm was used.

Reproduction and Encapsulation of the EPN

The reproduction process of the EPN implemented was that proposed by Kaya and Stock (1997), Fig. 3. The G. mellonella larvae (host) were soaked in 55°C deionized water for 15 s, then soaked in 15°C deionized water for 15 s to prevent the larvae reaching the pupal stage and to decrease their resistance to the EPN infestation. The larvae were laid on a Petri box where previously had been placed a filter paper (5 mm in diameter, 80 g/m² weight, 0.17 mm thick and pore size of 14 to 18 μm). Then 200±10 EPN per each larva were inoculated using 20μL of distilled water in order to produce moisture of 10 g/m³ in the filter paper to ease the mobility of the EPN and consequent infection of the larvae.

After five days following the infestation, the larvae were carefully transferred to 15×8 cm white traps which contained 45 mL of distilled water. When the EPN emerged from the larvae, they moved through the wet filter paper until reaching the distilled water where they were collected.

The water used at all times for the manipulation of the EPN was CO₂-free to prevent any kind of damage to the EPN during their conservation (Chen and Glazer, 2005). The EPN was stored at 6-8°C for a week; after this storage time, the EPN were available for encapsulation.

Prior to the encapsulation in the GM, the EPN were acclimated at 23±6°C during 24 h (Chen and Glazer, 2005). Then, a solution containing 100±10 EPN per 200 μL of water was prepared using the volumetric dissolution method in accordance with the recommendation of Petersen and Willis (1972). By the repeated water dropping technique of 10 μL, the amount of EPN in the solution is determined; this procedure was repeated until the required concentration was achieved (Girón, 2008).

The solution was continuously stirred to keep a constant homogeneous concentration of 100 ±10 EPN and in this way prevent the precipitation of the EPN caused by the different densities.

Fig. 3: The reproduction process of the EPN (1 CEPA, 2 CEPA activation, 3 G. mellonella larvae (host), 4 Infection of the larvae, 5 EPN emerged)
Once the solution was prepared, the production of pellets (GM+EPN) following the procedure previously described was carried out for the six formulation proportions established.

**Estimation of the EPN Survival Rates (SR)**

To estimate the EPN SR, the pellets were placed in a 9 cm Petri box and 10 ml of distilled water were added to provide the moisture required by the EPN to recover mobility. The excess water served for the EPN solution-making. A micropipette was used to take a 200 μL sample from the EPN solution and place it in a stereoscopic microscope to count the live and dead EPN. The microscope used for the counting was an Olympus® with a 0.2 opening, a resolution of 600 pairs of lines per mm and a 30x zoom.

The identification of the live EPN is straightforward because they move naturally or when stimulated with a needle. The EPN was counted using the method proposed by Chen and Glazer (2005). Once the counting was concluded, the remaining sample was returned to the original solution and the counting process was repeated five times for each pellet. The EPN counting was performed at 21 and 30 days, according to the experimental design.

**Results**

**Characterization of the Materials**

The results of the chemical analysis of the materials (Table 2) indicate that the main compounds present in D and SCBA are silica and alumina, with low traces of CaO and MgO. Similar results were reported by Wen-Tien et al., 2004; Galal Morsy, 2010; Chargas-Cordeiro et al., 2009. The sum of major oxides is higher than 70%; therefore, the materials have pozzolanic potential (ASTM, 2012) and can react in an alkaline environment created by C (Malhotra and Ramezanianpour, 1994).

Figure 4 shows that D exhibit an amorphous halo between 15-35° 20 angle, this coincides with findings by Wen-Tien et al., 2004; Bahurudeen et al., 2015; Wen-Tien et al., 2006.

Figure 4 also confirms that D has orthoclase and quartz coinciding with what was reported by Liu et al., 2014; Wen-Tien et al., 2006 and the SCBA has quartz, cristoballite, calcite and magnetite, corroborating what was found by Martirena, et al., 1998.

| Compound   | D   | C   | SCBA  |
|------------|-----|-----|-------|
| SiO₂       | 83.95 | 0.28 | 59.56 |
| Al₂O₃      | 3.11  | <0.03 | 13.62 |
| Na₂O       | <0.03 | <0.03 | <0.03 |
| MgO        | <0.005 | 0.40 | 1.13 |
| K₂O        | 0.12  | <0.09 | 3.25 |
| CaO        | 0.34  | 72.76 | 2.22 |
| Fe₂O₃      | 1.62  | <0.10 | 5.52 |
| FeO        | <0.01 | <0.01 | 0.7  |
| P₂O₅       | <0.06 | <0.06 | 0.96 |
| MnO        | 0.01  | <0.003 | 0.33 |
| LOI        | 11.13 | 26.32 | 10.78 |
| Σ SiO₂+ Al₂O₃+ Fe₂O₃ | 88.68 | --   | 78.7  |

**Table 2:** Chemical compositions of the materials (%)
Figure 5 shows the particle sizes of the materials; it is important to note that the material’s particle size has a direct effect on its reactivity. Between 10% and 30% of particles of D and SCBA have an average size of 45 μm, which can favor their pozzolanic reaction with C (Chargas-Cordeiro et al., 2009). D particles are finer than SCBA particles because they are subjected to crushing and grinding, whereas SCBA is only subjected to sieving, which has been proven to increase its reactivity (Bahurudeen et al., 2015; Ganesan et al., 2007).

There is a large difference between particle-size distributions with D50 values ranging from 8.81 to 115.9 μm. The distributions of particle sizes are complex, because the D distribution is multimodal. The differences in particle sizes condition the relationship between the cohesive forces, which depend on the materials’ surfaces and inertial and gravitational forces, which in turn depend on their mass. This means that small particles have larger cohesion forces.

In Figure 6 the different shapes and sizes of the materials are observed. For example, the D particles show cocomodisophyceae (radial symmetry) and fragilariophyceae (bilateral symmetry, or sternum pseudolateral) shapes with open pores which allow accommodating solids, Fig. 6a; coinciding with what was reported by Sun et al., 2013. In C, crystals of calcium hydroxide which are isolated or forming quasi-spherical agglomerates can be observed, Fig. 6b. The SCBA is a heterogeneous material with particles of different sizes and shapes, Fig. 6c, Driemeier et al., (2011) published similar micrographs. The particles can be classified as prismatic, spherical and fibrous. According to Batra et al., (2008) that prismatic particles consist mainly of Si and O, while spherical particles consist of Si, O, Na, K, Al, Mg and Ca; while Unamaheswaran and Batra, (2008) said that fibrous particles consist mainly of carbon.

Characterization of Granular Matrices

Characterization of Hardness of the GMs

The average compressive strength results of the GMs prepared with the different combinations of D+C+SCBA are presented in Fig. 7 (Increase in strength over time). The results of the GMs tested indicate that for all test ages the addition of C has a significant effect on the improvement of the strength of the pellets (Fig. 7); standing out is the GM with 8% C, which increased the strength up to 380.3% at 30 days (Fig. 7d). The compressive strengths of the GMs prepared with D+C+SCBA were higher than those for only D, except the formulation 88D+6C+6SCBA which had a strength 48.7% lower than D at 3 days (Fig. 7a).

The compressive strength of GMs prepared with the formulations D+C were higher than the strength of GMs prepared with the D+C+SCBA formulation; however, when the formulation with 94D+6C was compared with the 94D+3C+3SCBA and 88D+6C+6SCBA formulations this effect was reversed; the compressive strength was 14.7% and 26.1% lower respectively (Fig. 7a and 7d).
Fig. 6: Morphology of the materials
Fig. 7: Summary of compressive strengths of GMs based on D at different ages

All the graphs in Figure 7 identify a well-defined region between 0 and 1 mm of displacement, with this region corresponding to the yield of the materials showing a quasi-elastic behavior (Antonyuk et al., 2005). For a better analysis, the magnifications are presented. The magnifications show that the GMs manufactured with the combination of D+C have higher stiffness than formulations containing the combination D+C+SCBA; they also show that the latter has a higher stiffness than those prepared with only D.

The results of the compressive strength of the GMs tested at 3 days (Fig. 7a) show that with a higher percentage of C greater strength is obtained. The strength of GMs prepared with 90D+10C was 149.96% higher than those for only D and was 87.1% and 381.3% higher than formulations 94D+3C+3SCBA and 88D+6C+6SCBA respectively.

The results of the compressive strength of the GMs tested at 12 days (Fig. 7b) show the formulation 92D+6C generated the highest resistance values of all formulations. In this case the strengths of the GMs with 6C was higher by 208.2% with respect to C. When compared with the formulations 94D+3C+3SCBA and 88D+6C+6SCBA, the differences were 92.5% and 207.0% respectively.

At 21 and 30 days, the strength of GMs prepared with 92C+8C was higher than other formulations, Fig. 6c and 6d, respectively.

Nevertheless, it is worth noticing that the latter showed an increase of 20% with respect to the 94D+6C and 90D+10C formulations.

At 30 days of age the yield region of the materials mentioned in the previous paragraphs is also well defined; however, at this age the yield region differs from the trend observed at previous ages because increases in the elastic range of deformation are observed (Antonyuk et al., 2005). This behavior can be the result of the loss of moisture of the GMs and of the deformation of the GMs structures in layers.

Characterization of Work of Compression (WOC)

The results of the calculation of the WOC for the GMs prepared with the D+C+SCBA formulations are shown in Fig. 8. The WOC needed to deform the GMs prepared with only the D formulation decreased from 3 to 12 days. This can be associated with the loss of moisture of the GMs (Bika et al., 2001), for the following two ages shows similar values, as the D particles do not react with the mixing water, coinciding with what was reported by Coury and Aguiar, (1995) and at the beginning of the experiment the particles are kept together mostly by physical effects.

The results of WOC also showed that the addition of C significantly improved the strength of the GMs prepared with only D. This was evident especially for 8 and 10% C. The increase in the WOC is the result of the agglomeration of the D particles caused by the C. Another reason for the improvement of the strength of the GMs is the chemical reaction between the ingredients of the formulation forming new cementing compounds as time progresses (Karatepe et al., 2004).

The WOCs for the GMs prepared with the combinations of D+C+SCBA were lower than the estimated for the GMs prepared with only D formulation; however, the formulation 88D+6C+6SCBA at 30 days was higher than the formulation with only D. Similarly, in the results of WOC for the GMs containing C, the WOCs increase over time, although it is less marked than for the GMs prepared with D+C. In this case there was a difference when adding 6% SCBA instead of 3% at 30 days. The improvement of the GMs by the addition of C and SCBA can be attributed to physical effects, as the probable reaction between the amorphous silica in D and SCBA with C is more likely to occur at longer ages than those considered in the present study, similar results were reported by Martirena et al., (1998) and Frías et al., (2011).
Fig. 8: Summary of estimation of the WOC for all GMs

Fig. 9: Survival rate
Estimation of the EPN Survival Rate (SR)

In Fig. 9a the results of the SRs of EPN estimated at 21 days are presented and analyzed. The pellets manufactured with only the D formulation had the lowest SR value (2%). The addition of C improved by 15% the SR of EPN encapsulated in pellets prepared with only the D formulation. The SRs for the formulations containing C plus SCBA were higher by 24% with respect to the D formulation.

In Fig. 9b the results of the SRs of EPN estimated at 30 days are presented. At this age, the pellets manufactured with only the D had again the lowest SR (1%). The addition of C improved only by 7% the SR of EPN encapsulated in pellets prepared with only the D formulation. The SRs for the formulations containing C plus SCBA were higher by 16% with respect to the D formulation. These results motivate to carry out a second stage of the project applying the product obtained in corn fields.

Results show that the SRs decreased from 21 to 30 days. Results also confirm that the amount and type of granular material added to the different formulations had significant beneficial effects ($X_2 = 490.7$ and Log-Rang<0.001 at 21 days and $X_2 = 474.3$ and Log-Rang<0.001 at 30 days) on the SR of the EPN (Steneirmema glaseri).

Discussion

The improvement of the strength of the GMs can be explained by the incorporation of additives to the raw materials. D exhibit an important amorphous halo which indicates the reactivity of some phases of the materials; when combined with alkali-rich materials, such as calcium hydroxide, they can be used to produce stronger cementitious materials (Bahurudeen et al., 2015). The combination of materials of different chemical and physical characteristics contribute to improving the adhesion and bond between the solid particles’ surfaces. When granular materials are used, the surface area, density, porosity and shape of the particles play a significant role in the agglomeration process because such properties define the adherence and cohesion of the particles (Mort, 2005). The adherence and cohesion between particles greatly contribute to improving the mechanical strength of the GMs.

The GMs prepared with D show the tendency to decrease their axial compressive strength with time. Amorphous silica can react with C to form cementitious compounds which help to make the GM more stable. However, the presence of carbon can limit the forming of these cementitious compounds (Millogo et al., 2008).

This is caused by the loss of cohesion between particles. The cohesion between D particles is the result of their surrounding film of water, which causes the existing electrostatic forces and hydrogen bonds to keep the particles together when the material is moist (Skubiszewska-Zieba et al., 2012). When the material loses water, the cohesion decreases, promoting the separation of the D particles (Pimraksa and Chindapasirir, 2009). The loss of strength of these GMs by dispersion of the particles disfavors the survival of the EPN. In consequence, the low SR of the EPNs encapsulated in the GM prepared by D can be attributable to the low moisture content at 21 and 30 days.

The GMs prepared with D+C showed an increase in strength with time because the addition of C to a natural pozzolan (D) improves the mechanical properties of the latter (Vachón and Chulia, 1999). Other factors responsible for the improvement of the strength of the GMs are the surface area, the porosity and the alkalinity of the materials in this formulation (Maina and Barawa, 2011). The D particles can fix the Ca2+ ions because of their large surface area, leading to the formation of cementitious products. For this reason, the proportion of D, in general, determines the quantity of siliceous compounds available for the pozzolanic reaction with C (Karatepe et al., 2004) and forms calcium silicoalumimates, especially Ca-AI$_2$ de SiO$_2$:2H$_2$O (Maina and Barawa, 2011; Karatepe et al., 1998). This reaction depends on the quantity of reactants available until reaching a point where the C available reacts with all the siliceous compounds (Martirena et al., 1998; Frias et al., 2011). Pozzolanic reactions occur at different stages, causing changes in the microstructures (Ogawa et al., 1980) by reducing with time the pore size in the GMs. The C added to D contributes to keeping the D particles together and preventing the loss of moisture; in consequence, the SR of EPN encapsulated in GMs prepared with these formulations increases when the dosage of C is higher.

The GMs prepared with the D+C+SCBA combinations showed the tendency to increase strength over time. The GMs prepared with 3% SCBA show higher strength when compared to GMs prepared with only D; however, the strength was lower than estimated for GMs prepared with D+C. The increase in strength can be attributed to the formation of C-S-H type cementitious products (Sun et al., 2013; Maina and Barawa, 2011; Kastis et al., 2006), which are mostly the result of the beginning of the reaction between the C and the amorphous silica in the D.

At 30 days, the formulation with 6% SCBA increases its strength and overcomes the strength of the formulations with D+C. The increase in strength of the GMs prepared with 88D+6C+6SCBA when compared to those prepared with D+C can be explained by the hydrophilic properties of SCBA (OH group at 3000 cm$^{-1}$ band). The D quickly absorbs water and forms liquid connections; however, the different particle sizes of the D can lead to the particles’ segregation; therefore, solid connections cannot immediately be formed when C is added. Groups Al-OH, Al-S and Si-O (Quartz) favor the pozzolanic reaction (Frias et al., 2011). Nevertheless, it has been reported that the reactive capacity of the
SCBA depends on the hydration conditions and chemical composition (Karatepe et al., 1998). This improvement can be observed at later ages. The higher SR of EPN encapsulate in these GMs can be the result of the hydrophilic properties of the SCBA which keep moisture for the survival of the EPN; however, this property of the SCBA could diminish the beneficial agglomerating effect of the C in the mixture.

The SCBA in combination with other materials helped to improve the EPN SR most likely because of its hydrophilic properties which keep the moisture in the GM a longer period of time as compared to the other formulations. It is very interesting to know the results that are obtained when these granular matrices are evaluated in corn fields.

It can be said that the additives used in the elaboration of MGs to house the NEPs protected them against environmental stress. This result agrees with the observation by He et al. (2015); Wu et al. (2012).

### Conclusion

The addition of C and SCBA to the D for the manufacture of GMs contributes to increasing its compressive strength. GMs prepared with D+C show higher strength than those containing SCBA.

Age positively affects the increase of strength of the GMs prepared with D+C and D+C+SCBA.

The addition of C and SCBA to the D for the manufacture of GMs increases the EPN survival rate.

GMs prepared with the combination 88%D+6%C+6%SCBA have the appropriate mechanical strength for handling and transport and the highest survival rates of 20% at 30 days.

Furthermore, the recycling of sugarcane bagasse ash waste in GMs shows highly positive results in terms of environmental protection and management practices.

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### Author Contributions

The authors contributed equally to this work.

### Ethics

This article is original and contains unpublished material. The corresponding author confirms that all of the other authors have read and approved the manuscript and no ethical issues involved.

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