

EARLY AGE STRENGTH PROPERTIES OF ANTHILL-SANDCRETE BLOCKS



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Abstract:	This study assesses the early strength cl with anthill material. Normal mixing pro- mix and other mixes by replacing the fr volume method. Six (6) inches (450×2) water for 3, 7, and 14 days and tested indicate that the compressive strength of attributed to the increased binding effect in the mix. Results obtained also show th is 20%. This leads to mixes that are of a cracks with compressive strength at 14 of Building Code: 2000 standards.	haracteristics of sandcrete blocks made by replacing fine aggregate (sand) population of 1:6 (cement to sand) was used for the production of the control ine aggregate by weight of 10%, 20%, 30%, and 40% using the absolute 25×150 mm) blocks were produced from the mixes, cured by sprinkling for their respective compressive strengths at those ages. Result obtained of the blocks increases with increase in the anthill content which is here of the anthill material in complementing the traditional function of cement that the optimum content of anthill in production of anthill-sandcrete blocks good workability and resulting in blocks also of reduced honeycombs and days age adequate for use in framed building project with reference to the
Keywords:	Anthill-sancrete blocks, load bearing wa	lls, compressive strength

Introduction

Sandcrete blocks are composite material that comprises of cement, sand, and water moulded into standard mould of various dimension and of different quality depending on composition of the constituent materials. They are used as walling units in building structures either as load bearing or non- load bearing elements as well as in foundations. Where it is used as load bearing they are designed to wholly support and transferring live and dead load from the overlaying structural element to the foundation footing of a building. Therefore, load bearing Sandcrete blocks acts as a support for the entire structure to spread the weight to the ground surface below in order to maintain equilibrium. Non load-bearing sandcrete blocks are generally of low compressive strength susceptible to failure when loaded or when subjected to serviceability concerns as in vibration activities.

Normal sandcrete blocks as described above are assessed after continues curing at 28th day agewhere it is known to have attained adequate strength for building application. The recommended strength at this age for non-load bearing blocks are put at 1.75 N/mm² and 2.0N/mm² by the Nigerian National Buiding Code, British standard respectively (Building Code, 2006; BS 2028, 1970). The Nigerian Industry Standard however puts it at 2.5 N/mm² to 3.45 N/mm². (NIS 87:2004, 2004)

In construction projects where time is of essence or where for some reasons it is intended that the project be completed ahead of normal schedule date; allowing fresh block moulds for 28 days before used may be at conflict with the aforementioned objectives as the block strengths below the 28th day age are generally low for use.

In view of the above, this study, thus, seeks to explore means of improving on the early strength development and reduce cost of production of normal sandcrete blocks by using anthill materials in partial replacement of fine aggregate in the mix.

Anthill are piles of earth produce by the activities of ants especially earthworms and termites at the entrance of their dwellings as they transport large quantities of material from within the soil and depositing them on the surface. Some of the termite moulds (anthill) are about 5 meter tall and 7 meters in diameter and are largely brownish grey in color, formed over a long period of time. Anthill materials are generally plastic when wet and become hard, brittle and non- plastic when dry.

Report (Adjei-Henne, 2009) indicates that the anthill soil have already found useful applications in production of ceramics,

fuel saving bricks-when mixed with grass and sand and fuel saving stoves when mixed with ash. Anthills are also used as waterproof liner for ponds and dams.

Studies on the properties of solid and hollow laterite blocks often stabilized with cement have also been active in recent times (Aboshio *et al.*, 2017; Agbede and Joel, 2008; Aguwa, 2010; 2009). From these studies the compressive strengths of the laterite-blocks are of wide range chiefly due to varied soil types used, content of the stabilizing agent,the compaction pressure and type/nature of compaction employed duringproduction.

Reports also show that the optimum cement content for stabilizing typical lateritic soils, which may also be adapted for the anthill-sandcrete blocks being studied, should range between 5 to 10 percent by weight of the laterite. The plasticity index of the laterite material should be in the range of 15 to 25 with preference for materials with plasticity index of less than 20 (Walker, 1995; Mesbah, 2004).

Materials and Method

Materials

The following materials were used in this study for the production of the anthill-sandcrete blocks:

- a. Anthill soil material
- b. Fine aggregate of natural source
- c. Cement

Anthill soil material

The Anthill used was obtained locally on a site along BunuSherif Musa Road in Bayero University, Kano staff quarters at varying depths up to a maximum of 1 m below the surface or to the formation level of the anthill. The required quantity of the material was obtained and taken to the Civil Engineering Laboratory where it was crushed, air dried and sieve based on standard procedure.

Fine aggregate

The river sand used for this study was obtained from River Challawa. It was noted to be clean, sharp and does notcontain particles like clay, loam, dirt, organic or chemical matter. *Cement*

The cement used in this research work is Ordinary Portland Cement manufactured in Nigeria by Dangote Industries Ltd (Dangote3x cement, grade 42.5).

Water

The water used in this study was obtained from Civil Engineering Laboratory reservoir; the water inside the reservoir is a tap water, meeting the standard of BS5328 (1997) for water requirement for mixing concrete.



Methods

Sieve analysis

Sieve analysis of both fine aggregate and the anthill material were carried out in accordance to with BS EN 933-1 (2012) and (BS 812 Part 1, 1975). The fine aggregate is sharp sand with a bulk density of 1899.50 kg/m³ and moisture content of 2.50%. The results show that the fine aggregate falls within zone 1 based on (BS 882, 1992) grading limits while the anthill material are largely of very fine grain particles with about 99% passing the 75 μ m sieve.

Mix proportion

The proportion of the materialswere calculated using the absolute volume method for the control mix of 1:6 (cement: sand) and for other mixes with percentage replacements of sand at 0. 10, 20, 30 and 40% for the mixes considered for the sandcrete blocks measuring $450 \times 150 \times 225$ mm and effective area of 41900 mm²

Atterberg's limit test

This was conducted in accordance with (BS 1377, 1990). The Plasticity Index of the anthill material was obtained as 7.6 Hence classified based on the Unified Soil Classification System as a poorly graded silty-clay mixture

Compressive strength test

The compression strength test was carried out using the Avery Dennison Universal testing Machine (UTM) for anthill-sandcrete blocks at the ages of 3 days, 7 days, and 14 days of the early ages of the sandcrete blocks.

Results and Discussion

Compressive Strength

Tables 1 to 3 show the compressive strength results and maximum loads for the various mixes indicated in Section 2 for ages three (3) to fourteen (14) of the cured sandcrete blocks.

 Table 1: Three days age sandcrete blocks compressive strength

Mix type	Age (da ys)	Compressive Strength (N/mm2)	Average compressive strength	Standard Deviation
Control, i.e. 0% Anthill	3	0.45 0.47 0.44	0.45	0.02
10% Anthill	3	0.53 0.52 0.5	0.53	0.02
20% Anthill	3	0.63 0.61 0.6	0.63	0.02
30% Anthill	3	0.66 0.68 0.63	0.66	0.03
40% Anthill	3	0.62 0.68 0.64	0.62	0.03

Results from Tables 1 to 3 and as depicted in Fig. 1 shows that the three days age strength of the anthill-sandcrete blocks increases with increase in the content of the anthill material up to 30% replacement of the sand beyond which no appreciable increase in strength was observed. In contrast to the sharp increase in the compressive strength results obtained for the three days age blocks. The seven days age strength as presented in Fig. 2 has a gentle rise in strength with the maximum strength recorded at 30% replacement of sand with the anthill.

Table	2:	Seven	days	age	anthill-sandcrete	blocks
compre	essiv	e streng	ths			

Mix type	Age (days)	Compressive Strength (N/mm2)	Average compressive strength	Standard Deviation
Control, i.e. 0%	7	0.84 0.82	0.84	0.03
10% Anthill	7	0.79 1.01 1.04	1.01	0.04
20% Anthill	-	0.97 1.12 1.21	1.10	0.00
30%	1	1.03 1.22	1.12	0.09
Anthill	7	1.2 1.21	1.22	0.01
40% Anthill	7	1.21 1.22 1.23	1.21	0.01

Table	3:	Fourteen	days	age	anthill-sandcrete	blocks
compr	essi	ve strength	s			

Mix type	Age (days)	Compressive Strength (N/mm2)	Average compressive strength	Standard Deviation
Control, i.e. 0%	14	1.61 1.69	1.61	0.04
Anthill 10% Anthill	14	1.62 1.68 1.74	1.69	0.03
20%	14	1.71 1.91	1.08	0.05
Anthill	14	1.95 1.86	1.91	0.05
30% Anthill	14	2.05 1.75	2.05	0.16
40% Anthill	14	1.98 1.95 2.06 1.98	1.95	0.06



Fig. 1: Effect of anthill on the 3 days age compressive strength of sancrete blocks at varying percentage replacement of sand with the anthill

The fourteen days strength as presented in Fig. 3 shows a sharp increase in the compressive strength with the varying percentages replacement of the find aggregate with the anthill. The increase here is more pronounced with sand replacement of up to 20% after which there was no appreciable increase in the compressive strengths of the blocks.





Fig. 2: Effect of anthill on the 7 days age compressive strength of sancrete blocks at varying percentage replacement of sand with the anthill



Fig. 3: Effect of anthill on the 14 days age compressive strength of sancrete blocks at varying percentage replacement of sand with the anthill



Fig. 4: Effect of anthill on the 3, 7 and 14 days age compressive strength of sancrete blocks at varying percentage replacement of sand with the anthill

For all the results presented as summarily also presented in Fig. 4; it can be seen that by replacing the fine aggregate-sand (which is cohesionless) with the anthill (which is cohesive) appreciable early age compressive strengths of the sandcrete blocks can be achieved. This is here attributed to the complementary role the anthill material plays in the mortar mix, in that the anthill as well as the cement act as binders in the mix thereby increasing the bond between the particles of the mix and hence the increase in the early strength properties of the blocks as reported.

Optimum anthill content however, was observed to be 20% in replacement of the fine aggregate. Anthill contents in excess the 20% results in mixes with poor workability leading to blocks with high honeycombs and cracks of varying widths. These effects were also observed to increase with increase of the anthill content beyond 20%.

Conclusion

In this study, early age compressive strength properties at 3, 7 and 14 days of a 1:6 (cement:sand) ratio control mix as well as those with varying percentage replacements of the fine aggregate with anthill were assessed. Results from the study indicate that:

- Anthill material used in this study is a poorly graded clayed-silt of high plasticity;
- b. Workability of anthill-sandcrete blocks mixes reduces with increase in anthill content beyond 20% thereby leading to formation of honeycombs and cracks in the blocks
- c. The early compressive strengths of anthill-sandcrete blocks increases with increase in the anthill content;
- d. The strength increase when compared with the control indicate 18% increase in strength at 3 days age, 20% at 7 days and 25% at 14 days age with 40% anthill content;
- e. Optimum content of anthill in partial replacement of fine aggregate in a 1:5 (cement: fine aggregate) homogeneous mix is 20%. This has average compressive strengths of 0.54, 1.00 and 1.91 N/mm² at ages 3, 7 and 14 days, respectively. The 14 days age strength met/ surpasses the minimum set by the Building Code for use for a non-load bearing wall.

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