

Date: 02.12.2025

To
The Listing Compliance Department
BSE Limited
P. J. Towers, Dalal Street
Mumbai – 400001

Subject: Intimation under Regulation 30 – BSE Approval for Change of Name

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby inform that BSE Limited, vide its Notice No. 20251126-15 dated November 26, 2025, has granted approval for the change in the name of the Company.

As per the said notice, the name of the Company has been changed from “Bangalore Fort Farms Ltd” to “Grameva Limited”, and the revised scrip details is effective on the Exchange with effect from December 02, 2025.

We are submitting this intimation as on the effective date of implementation of the new name as confirmed by BSE Limited.

A copy of the above BSE Notice is enclosed for your information and records.

This is for your information and records.

For Grameva Limited
(Formerly known as Bangalore Fort Farms Limited)

MILAN
BHATIA

Digitally signed
by MILAN BHATIA
Date: 2025.12.02
16:39:31 +05'30'

Milan Bhatia
Company Secretary
M. No.34850

REGISTERED ADDRESS

Room 7E, 7th Floor, Mani Square Mall
164/1 Manicktalla Main Road Bengal Chemical, Kolkata - 700054

PHONE

033 4068 1079
033 4063 0732

NOTICES

Notice No.

20251126-15

Notice Date

26 Nov 2025

Category

Corporate Actions

Segment

Equity

Subject

Change in Name of the Company - Bangalore Fort Farms Ltd

Attachments[COI.pdf](#)**Content**

Trading Members of the Exchange are hereby informed that the under-mentioned Company has informed the Exchange about the Change in Name of the Company. Accordingly, the SCRIP ID and ABBREVIATED NAME of the Company for BOLT Plus SYSTEM will be changed as follows w.e.f. December 02, 2025 :-

Scrip Code	Existing Name	New Name	Scrip ID for BOLT Plus System*	Abbreviated name on BOLT Plus System*
539120	Bangalore Fort Farms Ltd	GRAMEVA LIMITED	GRAMEVA	GRAMEVA

Marian Dsouza

Assistant Vice President - Listing Compliance & Operations

November 26, 2025