



EU type examination certificate

STICHTING EFCI Register, appointed Notified Body FPR 2019/1009, registered under NANDO number 2832, registered with the Dutch Chamber of Commerce under number 72629665, statutory address Kruisplein 328, 3012CC, Rotterdam, Netherlands, herewith declares:

-- The following product has been assessed according to the FPR 2019/1009 using the relevant FPR guidelines and the applicable (harmonised) standards and meets all applicable essential safety requirements as documented in the FPR 2019/1009. Assessment was done in accordance with Annex 1 of this certificate. --

Product	Blue Mat / Blue Plug / Blue Wrap
Manufacturer	Holland BioProducts b.v.
Manufacturer address	Einsteinweg 6, 6662 PW, Elst, Netherlands
Certification module	B
Examination scope	Full product Assessment of the adequacy of technical design fertilisers
PFC	4. Growing medium

Contained materials: CMC's: CMC 2

Purpose: This nonwoven multilayer growing medium made from jute bast fibres is intended to grow vegetables and crops as an alternative to grow crops in soil or rockwool and as an alternative to other substrates and growing media. The growing mat is readily biodegradable.

Specifications: EC=10 mS/m, pH (in water) 5.2, P2O5 (CAT-soluble) 25 mg/L, brown vegetal bast fibre nonwoven growing mat

Certificate number & Issue date: EFCI Register - FPR 2019/1009 - B-Blue Mat / Blue Plug / Blue Wrap-12/08/2023-12/08/2028-DE.2351 12/08/2023

Certificate expires on: 12/08/2028

On behalf of stichting EFCI Register: G.M.C. Tettelaar, Chairman mrs M.L. Lagemaat, secretary

Signature: *Giel Tettelaar* *Marlot Lagemaat*



Annex 1

Subject/Scope/Applicable to/Legal act article number	Applied standard
General product requirements	FPR 2019/1009 Annex 1, 2, 3 related to the specific PFC and CMC's that apply to the product.
Evaluation report	Blue Mat / Blue Plug / Blue Wrap Short order #d30dc56 Technical Report V2 (UID: 5c192210-620c-4663-b8d2-8021141f1d29)
Standards used are contained in	The relevant test and assessment documents contained in CETOOL.