Limore[®]One

Limgroup

F1 Hybrid Strawberries

Benefits

BREEDERS

- Gene stacking of complex traits
- Pimp varieties through back crossing
- Innovation Process 2.0

PROPAGATORS

- Tremendous reduction in water, land and crop protection
- Limited capital investment / risk

GROWERS

- Healthy, uniform (fresh) plants from
 the start
- Fast access to latest genetics
- New grower and consumer traits

TRADE/RETAIL

- Giant leap towards sustainable
- production throughout the chain
- Easier and quicker market response

CONSUMERS

- Healthy, sustainably produced
- strawberries

EVERBEARER VARIETY Limore One is an everbearing hybrid,

Limore One **F1**

offering continuous production throughout the season.

UNIFORM PLANTS

Being a refined F1 hybrid, Limore One plants exhibit highly uniform growth, ensuring consistent performance.

STABLE PRODUCTION

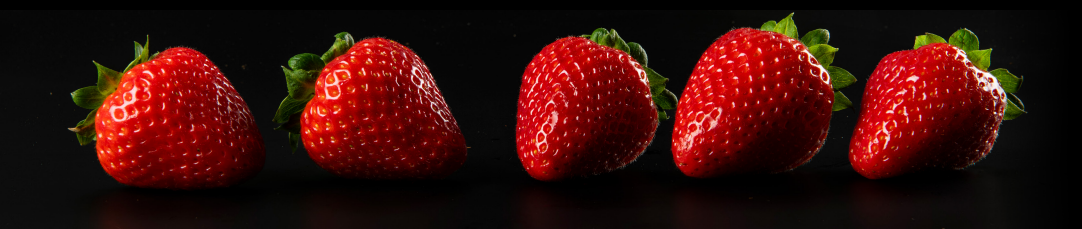
This variety delivers stable yields and consistent fruit quality throughout the growing season.

FRESH PLANT AVAILABILITY

The use of fresh plants, grown from seed, allows flexibility in scheduling, with the ability to provide plants at any time of the year. These plants are perfect suited to endure a long harvest season with good quality of fruits until the end of the season.

PROTECTED CULTIVATION

Limore One is best suited for protected growing systems such as greenhouses, table tops, or substrates, rather than open-field production.



Production performance across planting methods

Based on independent trials, Delphy



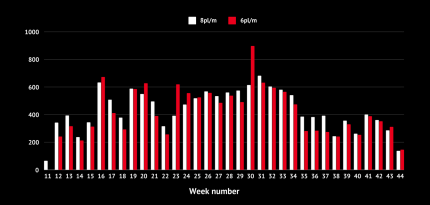
Plant type:	Vigorou
Fruit:	Shiny re
Fruit yield table tops in NW-EU conditions:	1.500-2
Fruit yield greenhouse in NW-EU conditons:	3.000-3
Fruit size:	25-35 n
Fruit weight:	20-30 g
Sugar content:	Brix 7-9

/igorous, Open, Healthy
Shiny red, firm, conical
500-2.000 grams per plant
3.000-3.500 grams per plant
25-35 mm
20-30 grams
Brix 7-9°

Glass house planting JANUARY

6 and 8 plants per linear meter

WEEKLY PRODUCTION IN GRAMS/M²





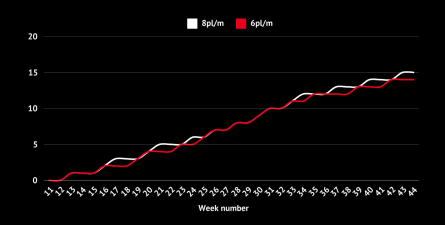
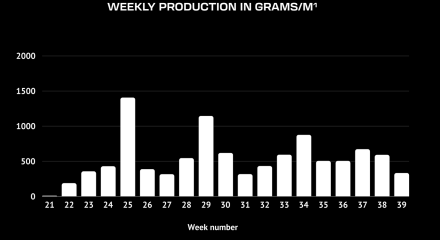
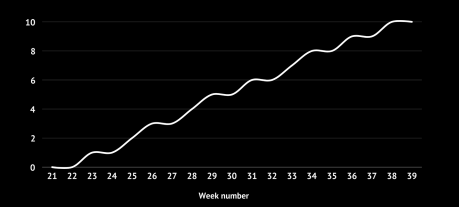


Table tops planting MARCH

6 plants per linear meter



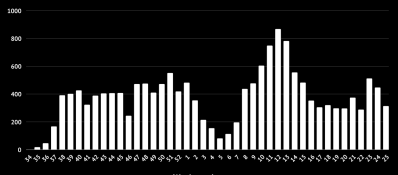
CUMULATIVE PRODUCTION IN KG/M¹



Winter production

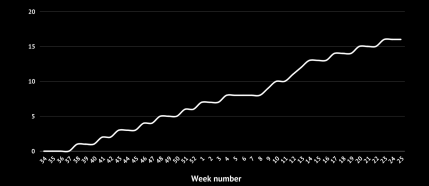
8 plants per linear meter

WEEKLY PRODUCTION IN GRAMS/M²



Week number

CUMULATIVE PRODUCTION IN KG/M²







DISCLAIMER

Limgroup B.V. has compiled this publication with the utmost care. All information in this publication should be regarded as general guidance only; the user should apply this information using his or her own discretion and knowledge of local conditions. Any information provided in this publication regarding research results, advice on cultivation technology and/or descriptions of varieties is non-binding and for informational purposes only. In case of doubt, we recommend carrying out a production trial first. Limgroup B.V. accepts no liability with regard to the information contained in this publication.

Limgroup