# a matter with the Gr.Erfolg

## Beitrag von "Bravo-CLIA" vom 15. November 2014, 03:07

Hello Every one
AS the photos, these two plants of my friends are never have
the change to grow up, its top broken.
Have you meet this problems before?
Best Regards
Yunhan Zheng

### Beitrag von "Christian-Halbauer" vom 15. November 2014, 10:56

Hello Yunhan!

This is a typical genetic problem with Gräser's Erfolg!

It happens to all plants sooner or later.

The plant will bring pups, and if it has reached flowering size, it will bloom untill all areoles have bloomed or produced a pup.

You should better get a  $Gr.Erfolg \times SB(self-pollinated)$ . There the Problem seems to have vanished and the flower is a bit bigger!

Yours,

C.Halbauer

### Beitrag von "Bravo-CLIA" vom 15. November 2014, 12:32

#### Zitat von Christian-Halbauer

Hello Yunhan!

This is a typical genetic problem with Gräser's Erfolg!

It happens to all plants sooner or later.

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You should better get a Gr.Erfolg x SB(self-pollinated). There the Problem seems to have vanished and the flower is a bit bigger!

Yours,

C.Halbauer

Alles anzeigen

Hello Christian
Many thanks for your reply.
This is a relief for me, I am afraid that other hybrids will
meet this problem, now I know it not.
I guess the Gr.Schoenste also meet this problem. Due to this has the same blood as the Gr.Erfolg

Best Regards Yunhan Zheng

## Beitrag von "Christian-Halbauer" vom 15. November 2014, 14:40

No. Gr.Schönste doesn't have this genetic defect, fortunately. Regards.christian

## Beitrag von "Bravo-CLIA" vom 16. November 2014, 09:22

### Zitat von Christian-Halbauer

No. Gr.Schönste doesn't have this genetic defect, fortunately. Regards.christian

Thank you.

Maybe it is time to create a new hybrid with the Gräsers Vernächtnis. I shall to use the Cantora series. Then xSB the best result.

**Best Regards** 

Yunhan Zheng