



# CERTIFICATE

Field of attention  
**Social Compliance**  
**CU Fair Choice**

For project number: **CU 810360**

Issued to

Wesselman Flowers Sotaweg BV  
Sotaweg 51  
2371 GB Roelofarendsveen

**Project in:** NETHERLANDS

Control Union Certifications declares to have audited and certified the production and / or processing unit(s) of the above-mentioned project for the standards mentioned below. This certificate covers the production and / or processing unit(s) as mentioned in the authenticated annex of this certificate.

Standard  
**Control Union Fair Choice - Horticulture**  
**Social and Fair Trade Standard**



Applicable module  
**Option 1: Social & Environmental criteria**

This certificate is in force until further notice, provided that the above-mentioned licensee continues meeting the conditions as laid down in the licensee contract with Control Union Certifications. Based on the annual assessment that Control Union Certifications performs, this certificate is updated and kept in force.

**Valid until: 11-09-17**

Place and date of issue: Addis Ababa, 26-10-16

Declared by: Kalkidan Wubie

1.0   
Control Union Certifications



## Annex to Certificate

for project number no.: **CU 810360**

Control Union Certifications has performed an independent audit with regard to CU Fair Choice – Horticulture, assigned by:

Name client : Wesselman Flowers  
Sotaweg BV

Address: Sotaweg 51  
2371 GB Roelofarendsveen

Legally represented by  
Authorized : Eugene Wesselman  
Country of production : The Netherlands

This certificate covers the following **product(s)** which meet(s) the CU Fair Choice criteria (due to the nature of the audit & certification, only applicable for Module Option 2):

Product No.	Product Name
<b>019190</b>	<b>Indoor grown flowers</b>

This certificate covers the following **production unit(s)** which meet(s) the relevant module(s) of the CU Fair Choice criteria:

Unit no.	Name unit	Address	Process
D-02	Wesselman Flowers Sotaweg BV	Sotaweg 51 2371 GB Roelofarendsveen	Sorting

