## Research Highlight 2019

## B06

## Harunoogi, a high ratoon yield sugarcane cultivar developed by interspecific hybridization between sugarcane and Saccharum spontanium

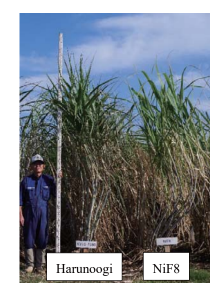
Sugarcane (Saccharum spp. hybrid) is an essential crop for food and energy production, and improvement of its productivity will contribute toward promoting food sustainability and energy security around the world. Sugarcane can continue growing by low-cost cropping type ratooning, whereby the post-harvest stubbles in the fields are regrown. Improving ratoon productivity for high-latitude production areas, where low temperatures cause problems in ratooning, have been one of the most important breeding targets; however, the stagnation of genetic improvement arising from the narrow genetic diversity of cultivars and breeding materials in the world has become an issue in breeding, hence expanding genetic diversity using unused genetic resources is required. The wild sugarcane, S. spontaneum, is an important genetic resource for improving sugarcane ratoon yield due to its superior tillering and ratooning ability under various environments. The aim of this study therefore was to develop a sugarcane cultivar with good tillering ability and high ratoon yield for high-latitude sugarcane production areas by interspecific hybridization between sugarcane and S. spontaneum.

The new high ratoon yield cultivar Harunoogi was developed from a crossing between fodder sugarcane cultivar KRFo93-1 (which was developed by interspecific hybridization between sugarcane cultivar NCo310 and S. spontaneum Glagah Kloet and has excellent tillering ability with high ration yield at multiple rationing) and the high-sugar-content sugarcane cultivar NiN24 (Fig. 1, Fig. 2). Harunoogi can produce an extraordinarily large number of stalks with sugar content comparable to that of NiF8, which is a major cultivar in high-latitude areas in Japan, even though its stalk diameter is smaller than NiF8 (Table 1). Its excellent ratooning ability enables the production of more stalks than NiF8 in ratoon crop, especially after machine harvesting (Fig. 3). As a result, cane yield and sugar yield in 1<sup>st</sup> and 2<sup>nd</sup> ration crops of Harunoogi are much higher than NiF8's (Table 1).

Harunoogi, which was jointly developed by the Japan International Research Center for Agricultural Sciences and the National Agriculture and Food Research Organization, is expected to contribute to sugarcane production in high-latitude areas in Japan. Interspecific hybridization with S. spontaneum will be an important strategy toward improving the tillering ability and productivity of ratoon crops in high-latitude areas where low temperature is a critical constraint in sugarcane production.

(Y. Terajima, A. Sugimoto, T. Hattori [NARO], M. Matsuoka [NARO], T. Terauchi [NARO], T. Sakaigaichi [NARO], S. Ishikawa [NARO], M. Tanaka [NARO], Y. Tarumoto [NARO], M. Hayano [NARO], K. Adachi [NARO], M. Umeda [NARO])

Japan International Research Center for Agricultural Sciences



NCo310 (Sugarcane cultivar)

Glagah Kloet (S. spontaneum

5,000 4,000 (no 3,000 number 2,000 1,000 Stalk

Fig. 1. Harunoogi and NiF8 Photos taken in November 2018 in Nishinoomote, Japan

## Table 1. The experimental characteristics of Herrin easi

Table 1. The agronomic characteristics of Harunoogi							
Cropping type Cultivar	Stalk number	Stalk length	Stalk diameter	Single stalk weight	Cane yield	Sugar content	Sugar yield
	(no./ha)	(cm)	(mm)	(g)	(t/ha)	(%)	(t/ha)
New planting Harunoogi	143,950	224	20.6	685	97.3	12.4	11.0
NiF8	93,100	244	22.5	818	75.6	12.1	8.4
<i>p</i> -value	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.441	< 0.001
$1^{\text{st}} \text{ ratoon} \qquad \begin{array}{c} \text{Harunoogi} \\ \\ \underline{\text{NiF8}} \\ \hline p \text{-value} \end{array}$	188,667	244	19.4	619	117.2	11.8	12.7
	110,633	238	20.5	649	71.9	12.4	8.2
	< 0.001	0.272	0.016	0.337	< 0.001	0.098	< 0.001
Harunoogi	192,950	218	19.6	583	109.7	10.4	9.8
NiF8	134,800	215	20.5	558	74.6	10.4	6.7
<i>p</i> -value	0.003	0.733	0.116	0.492	< 0.001	0.723	0.003
	Cultivar Harunoogi NiF8 <i>p</i> -value Harunoogi NiF8 <i>p</i> -value Harunoogi NiF8	Stalk   Cultivar Stalk   number (no./ha)   Harunoogi 143,950   NiF8 93,100 $p$ -value <0.001	CultivarStalk numberStalk length (no./ha)Stalk length (cm)Harunoogi143,950224NiF893,100244 $p$ -value<0.001	CultivarStalk numberStalk lengthStalk diameter (mm)Harunoogi143,95022420.6NiF893,10024422.5 $p$ -value<0.001	CultivarStalk numberStalk lengthStalk diameterSingle stalk weight (g)Harunoogi143,95022420.6685NiF893,10024422.5818 $p$ -value<0.001	CultivarStalk numberStalk lengthStalk diameterSingle stalk weightCane yieldCultivar(no./ha)(cm)(nmm)(g)(t/ha)Harunoogi143,95022420.668597.3NiF893,10024422.581875.6 $p$ -value<0.001	CultivarStalk numberStalk lengthStalk diameterSingle stalk weightCane yieldSugar content(no./ha)(cm)(mm)(g)(t/ha)(%)Harunoogi143,95022420.668597.312.4NiF893,10024422.581875.612.1 $p$ -value<0.001

The experiments were conducted from 2015 to 2018 at Kyushu Okinawa Agricultural Research Center, Tanegashima Sugarcane Breeding Site, Nishinoomote, Japan. The results in the table show the means of 4 years (2015-2018) in new planting, three years (2016-2018) in 1<sup>st</sup> ration, and two years (2017-2018) in 2<sup>nd</sup> ratoon. The p-values were calculated by a generalized linear model with cultivar (fixed effect), year, and plot (random effect).

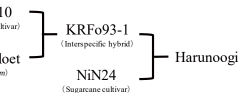


Fig. 2. The pedigree of Harunoogi

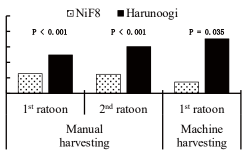


Fig. 3. Stalk number in early growth stage of the ration crop The *p*-values were calculated by a generalized linear model with cultivar (fixed effect) and plot (random effect).

Japan International Research Center for Agricultural Sciences