## **CP 09-1822**

Sugarcane cultivar 'CP 09-1822' was released in 2016 for sand soils in Florida. Basic information (Table 1) and information on disease and yield (Table 2) are provided in the tables below. Yields are an average of plant cane, first and second ratoon. Numbers in the table 2 represent actual yield and number in parentheses is the percent difference from commercial check, CL 88-4730 planted in same trial.

## Abbreviations:

- **Tonnage**: Sugarcane biomass yield in tons/acre
- **CRS**: Commercial Recoverable Sucrose (lbs of sugar/ton of cane)
- TSA: Tons of sugar per acre
- Economic index: Profitability based on crop value after deducting harvesting and transportation cost
- **Diseases**: SCMV, Sugar Cane Mosaic Virus; RSD, Ratoon Stunting Disease; SCYLV, Sugar Cane Yellow Leaf Virus

R=Resistant; MR=Moderately resistant; MS=Moderately susceptible; S=Susceptible

• **Bru1 gene**: + is present; - is absent

## Table 1

## Table 2

SCMV

SCYLV

RSD

MR

MR

R

Basic Information		Yield and disease information	
Release date	June-2016	Trait	CP 09-1822 (Yields compared to CP 88-4730)
Soil type	Sand	Tonnage	58.9 (+18%)
Parents	CP 01-2459 x CPCL 02-8021		
Freeze tolerance	Moderate to high	CRS	262.1 (+<1%)
Flowering	C .	TSA	7.7 (+18%)
Flowering	Usually no flowering in Florida	Economic Index	\$1356 (+29%)
Best features	Very good germination, resistant to brown and orange rust		
		Fiber	10.6%
Limiting features	Moderately susceptible to smut	Brown rust	R
Other issues	Light ring spot, light to moderate rust mite, light lace bugs.	Bru1	+
		Orange rust	R
		Leaf scald	MR
		Smut	MS



CP 09-1822 at early growth stage in sand soil



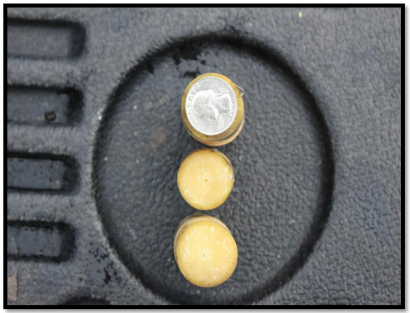
CP 09-1822 top with auricles



CP 09-1822 at late growth stage in sand soil



CP 09-1822 bud



CP 09-1822 internode cross-section (diameter compared to quarter dollar)