

■ 胡麻若葉テスト栽培記録 Trial Cultivation record of young sesame leaves



■ 2024年5月2日：鹿児島でリグナン胡麻をポットに播種する
May 2, 2024: Sowing lignan-rich black sesame seeds (2021 production: unroasted sesame seeds) in pots in Kagoshima

■胡麻若葉テスト栽培記録Trial Cultivation record of young sesame leaves



■2024年5月9日：播種約1週間目 発芽状態

May 9, 2024: Approximately 1 week after sowing, germinated state.



■2024年6月10日：播種約5週間目 発芽状態

10th June, 2024: Approximately 5 week after sowing, germinated state.



■ Young sesame leaf trial cultivation farmland in Kagoshima Prefecture.
(Photo by Cultivator Omagari) 10th June 2024

■2024年6月20日：2回目の作付け



■ Young sesame leaf trial cultivation farmland
in Kagoshima Prefecture.

(Photo by Cultivator Omagari) 10th June 2024

◆播種約 2 カ月後、鹿児島テスト栽培胡麻若葉（撮影 7 月 8 日深堀社長）



■ Young sesame leaf trial cultivation farmland in Kagoshima Prefecture.
: Approximately 2 months after sowing, germinated state.
(Photo by our president Mr.Fukahori)8th July 2024

◆播種約2.7カ月(80日)後、鹿児島テスト栽培胡麻若葉 7月22日受



■ Young sesame leaf trial cultivation farmland in Kagoshima Prefecture.
: Approximately 2.7 months(80days) after sowing, germinated state.
22th July 2024