

Top 5 Farthest Pairs – Fixed 13 Traits

Dataset: 210 individuals | Traits: 13

8 Colour traits (sl_*) + 5 Shape traits (tu_*). See Table of Contents on next page.

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Slice Blue–Yellow Axis (Mean b^*) – Negative is blue, Positive is yellow

Category: Slice Color | Column: sl_b_mean

Range: -9.7971 – 56.4488 | Mean: 16.1619 | SD: 10.4830

Slice Blue–Yellow Axis (Mean b*) – Negative is blue, Positive is yellow

Rank #1 of 5 | Code: sl_b_mean | Difference = 66.245937 (A = -9.7971 vs B = 56.4488)



CIRAD50

value: -9.7971

VS



cirad225

value: 56.4488

Slice Blue–Yellow Axis (Mean b*) – Negative is blue, Positive is yellow

Rank #2 of 5 | Code: sl_b_mean | Difference = 66.198484 (A = -9.7497 vs B = 56.4488)



value: -9.7497

VS



value: 56.4488

Slice Blue–Yellow Axis (Mean b*) – Negative is blue, Positive is yellow

Rank #3 of 5 | Code: sl_b_mean | Difference = 64.989025 (A = 56.4488 vs B = -8.5402)



cirad225
value: 56.4488

VS



CIRAD125
value: -8.5402

Slice Blue–Yellow Axis (Mean b*) – Negative is blue, Positive is yellow

Rank #4 of 5 | Code: sl_b_mean | Difference = 64.961969 (A = 56.4488 vs B = -8.5132)



cirad225
value: 56.4488

VS



CIRAD129
value: -8.5132

Slice Blue–Yellow Axis (Mean b*) – Negative is blue, Positive is yellow

Rank #5 of 5 | Code: sl_b_mean | Difference = 61.384373 (A = 51.5872 vs B = -9.7971)



CIRAD226

value: 51.5872

VS



CIRAD50

value: -9.7971

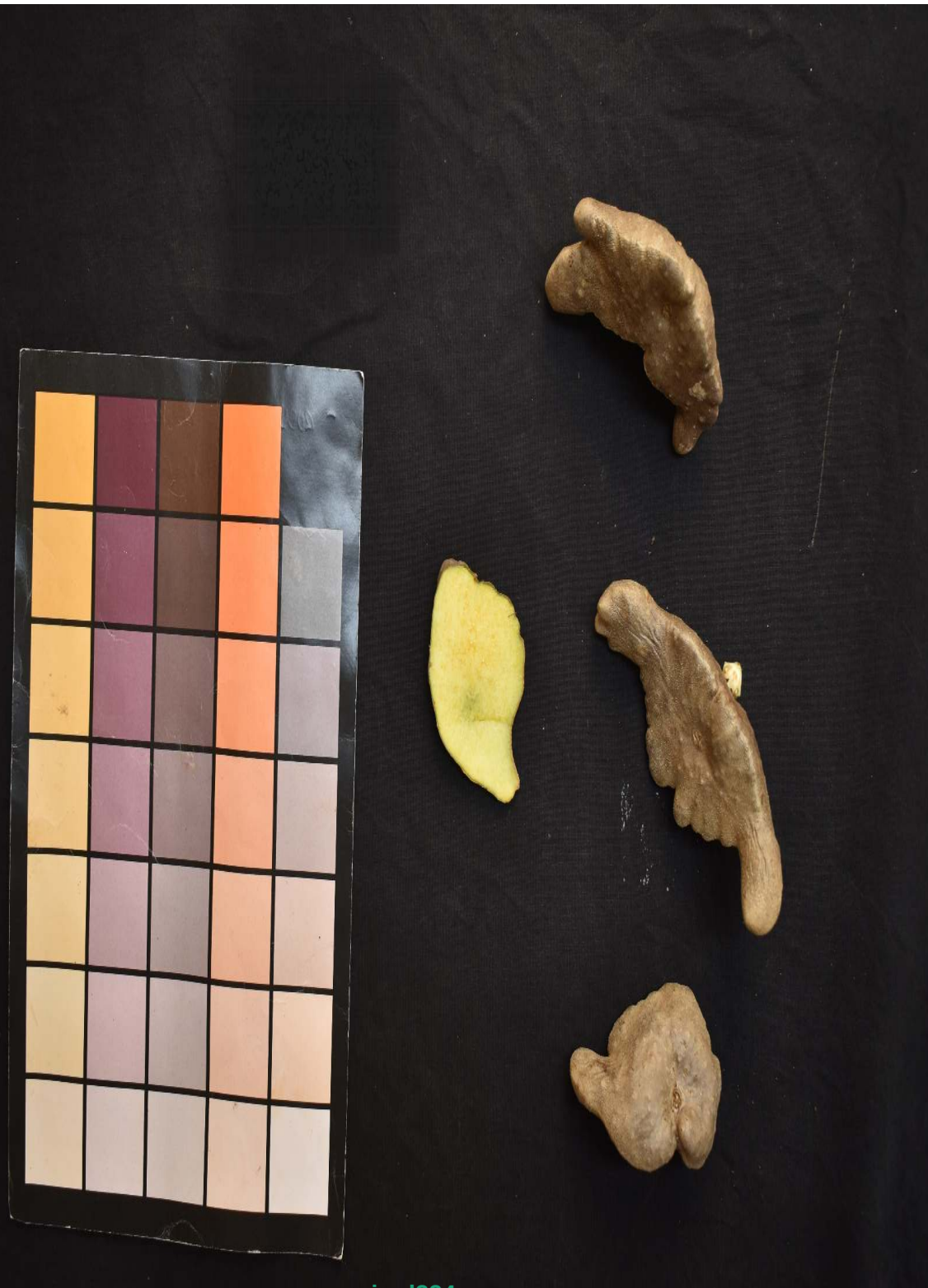
Slice Green–Red Axis (Mean a*) – Negative is green, Positive is red

Category: Slice Color | Column: sl_a_mean

Range: -6.2422 – 30.2834 | Mean: 1.7657 | SD: 5.7032

Slice Green-Red Axis (Mean a*) – Negative is green, Positive is red

Rank #1 of 5 | Code: sl_a_mean | Difference = 36.525665 (A = -6.2422 vs B = 30.2834)



cirad224

value: -6.2422

VS

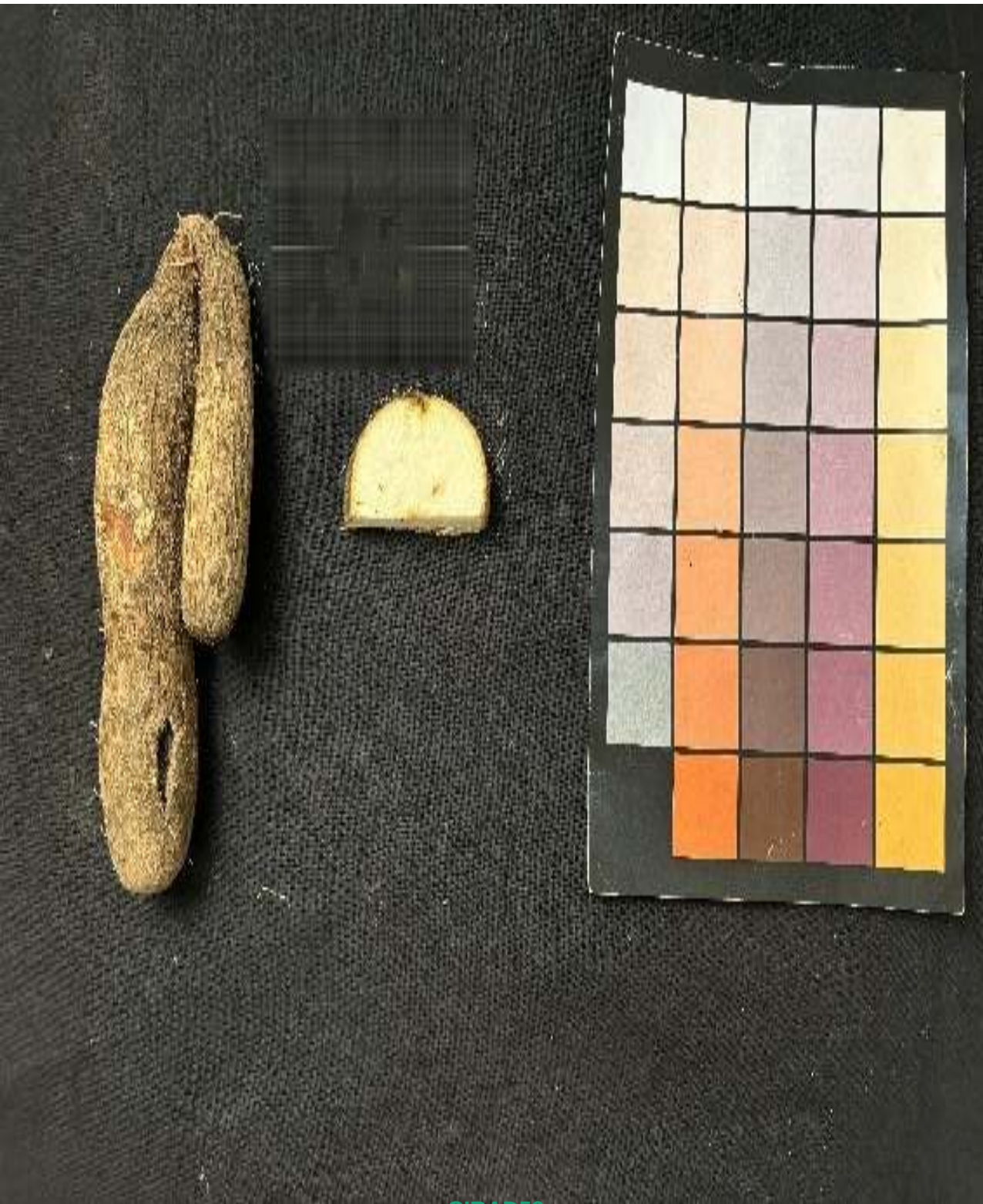


cirad246

value: 30.2834

Slice Green-Red Axis (Mean a*) – Negative is green, Positive is red

Rank #2 of 5 | Code: sl_a_mean | Difference = 35.635365 (A = -5.3519 vs B = 30.2834)



CIRAD53
value: -5.3519

VS



cirad246
value: 30.2834

Slice Green-Red Axis (Mean a*) – Negative is green, Positive is red

Rank #3 of 5 | Code: sl_a_mean | Difference = 34.876632 (A = 30.2834 vs B = -4.5932)



CIRAD246

value: 30.2834

VS



CIRAD150

value: -4.5932

Slice Green-Red Axis (Mean a*) – Negative is green, Positive is red

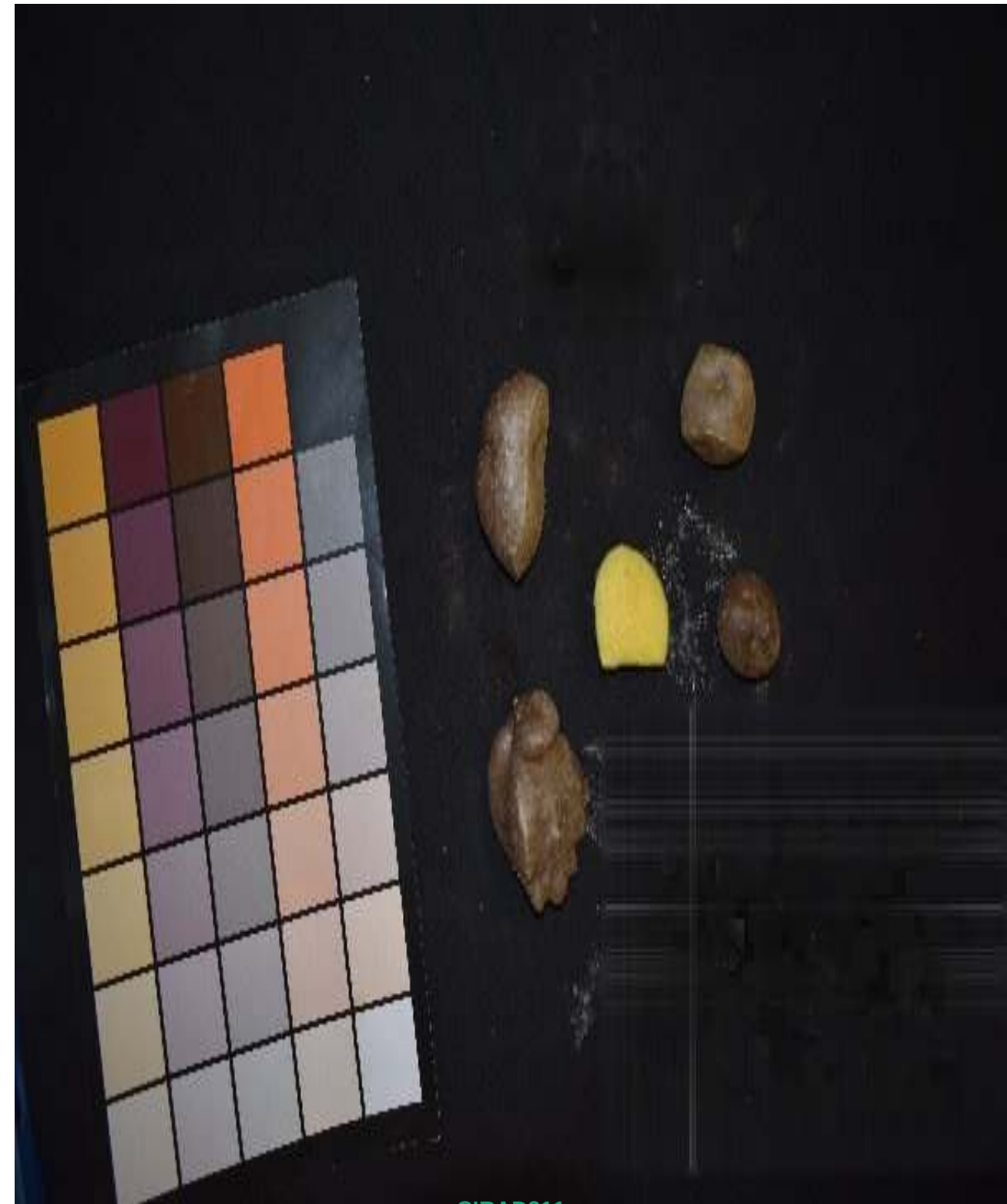
Rank #4 of 5 | Code: sl_a_mean | Difference = 34.828671 (A = 30.2834 vs B = -4.5452)



cirad246

value: 30.2834

VS



CIRAD211

value: -4.5452

Slice Green-Red Axis (Mean a*) – Negative is green, Positive is red

Rank #5 of 5 | Code: sl_a_mean | Difference = 33.919176 (A = 27.6770 vs B = -6.2422)



VS



cirad275

value: 27.6770

cirad224

value: -6.2422

Slice Green–Red Variation (SD a*) – Consistency of red/green tint

Category: Slice Color | Column: sl_a_sd

Range: 0.8529 – 8.7842 | Mean: 3.3047 | SD: 1.6278

Slice Green-Red Variation (SD a*) – Consistency of red/green tint

Rank #1 of 5 | Code: sl_a_sd | Difference = 7.931271 (A = 0.8529 vs B = 8.7842)



VS



Slice Green-Red Variation (SD a*) – Consistency of red/green tint

Rank #2 of 5 | Code: sl_a_sd | Difference = 7.735213 (A = 8.7842 vs B = 1.0489)



cirad246
value: 8.7842

VS



CIRAD143
value: 1.0489

Slice Green-Red Variation (SD a*) – Consistency of red/green tint

Rank #3 of 5 | Code: sl_a_sd | Difference = 7.686996 (A = 1.0972 vs B = 8.7842)



CIRAD40
value: 1.0972

VS



cirad246
value: 8.7842

Slice Green-Red Variation (SD a*) – Consistency of red/green tint

Rank #4 of 5 | Code: sl_a_sd | Difference = 7.584910 (A = 1.1992 vs B = 8.7842)



CIRAD62
value: 1.1992

VS



cirad246
value: 8.7842

Slice Green-Red Variation (SD a*) – Consistency of red/green tint

Rank #5 of 5 | Code: sl_a_sd | Difference = 7.568674 (A = 1.2155 vs B = 8.7842)



CIRAD213
value: 1.2155

VS



cirad246
value: 8.7842

Slice Blue–Yellow Variation (SD b*) – Consistency of yellow tint

Category: Slice Color | Column: sl_b_sd

Range: 1.4580 – 17.9535 | Mean: 4.7964 | SD: 2.6284

Slice Blue–Yellow Variation (SD b*) – Consistency of yellow tint

Rank #1 of 5 | Code: sl_b_sd | Difference = 16.495463 (A = 1.4580 vs B = 17.9535)



CIRAD40
value: 1.4580

VS



CIRAD190
value: 17.9535

Slice Blue–Yellow Variation (SD b*) – Consistency of yellow tint

Rank #2 of 5 | Code: sl_b_sd | Difference = 16.446751 (A = 1.5067 vs B = 17.9535)



CIRAD49
value: 1.5067

VS



CIRAD190
value: 17.9535

Slice Blue–Yellow Variation (SD b*) – Consistency of yellow tint

Rank #3 of 5 | Code: sl_b_sd | Difference = 16.351252 (A = 1.6022 vs B = 17.9535)



CIRAD141
value: 1.6022

VS



CIRAD190
value: 17.9535

Slice Blue–Yellow Variation (SD b*) – Consistency of yellow tint

Rank #4 of 5 | Code: sl_b_sd | Difference = 16.271400 (A = 1.6821 vs B = 17.9535)



VS



Slice Blue–Yellow Variation (SD b*) – Consistency of yellow tint

Rank #5 of 5 | Code: sl_b_sd | Difference = 16.210883 (A = 1.7426 vs B = 17.9535)



CIRAD138
value: 1.7426

VS



CIRAD190
value: 17.9535

Slice Green Channel (RGB)

Category: Slice Color | Column: sl_G_mean

Range: 50.6845 – 229.4836 | Mean: 151.9599 | SD: 32.9275

Slice Green Channel (RGB)

Rank #1 of 5 | Code: sl_G_mean | Difference = 178.799023 (A = 229.4836 vs B = 50.6845)



VS



cirad116

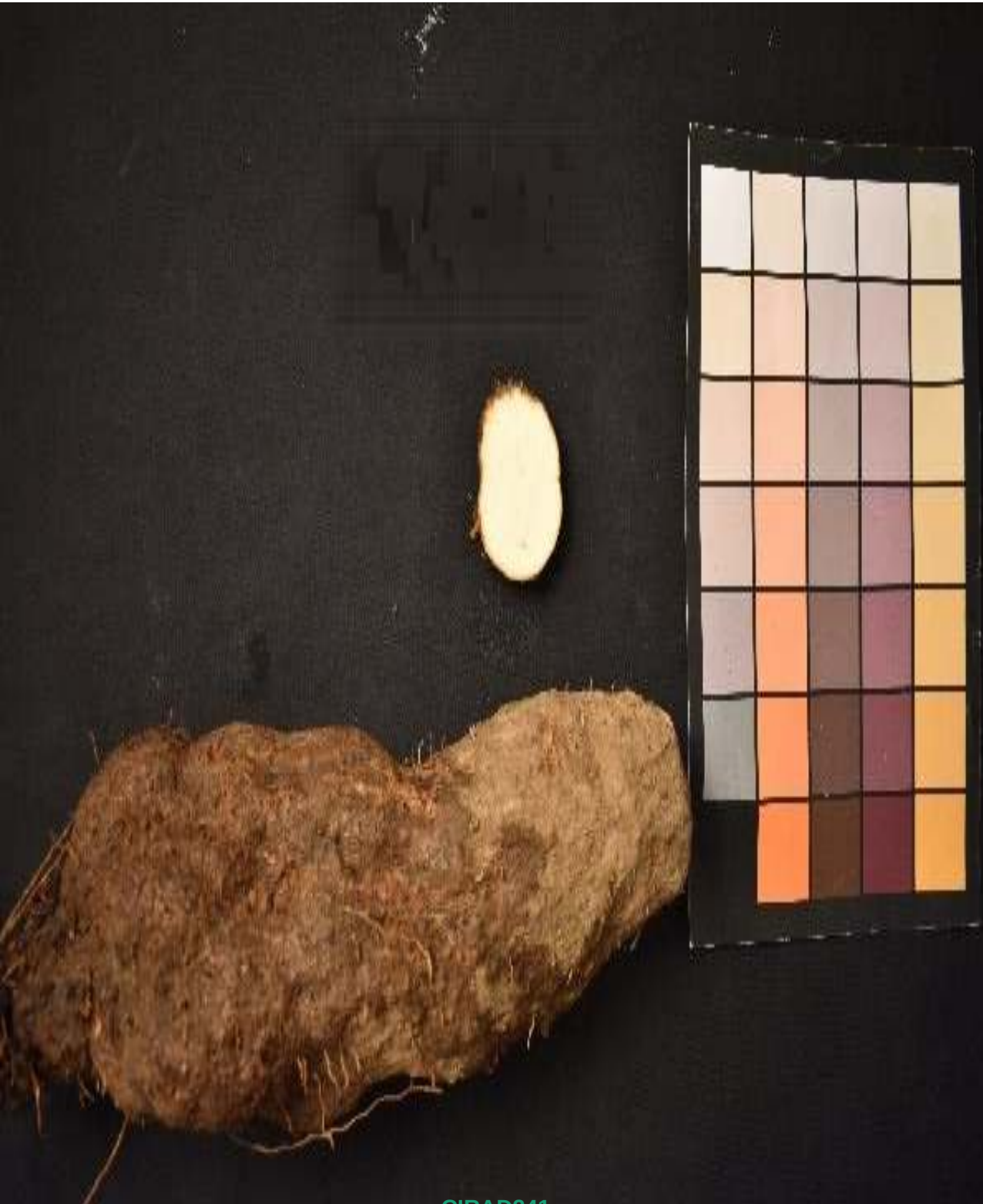
value: 229.4836

cirad246

value: 50.6845

Slice Green Channel (RGB)

Rank #2 of 5 | Code: sl_G_mean | Difference = 170.637463 (A = 221.3220 vs B = 50.6845)



CIRAD241
value: 221.3220

VS



cirad246
value: 50.6845

Slice Green Channel (RGB)

Rank #3 of 5 | Code: sl_G_mean | Difference = 167.722118 (A = 218.4067 vs B = 50.6845)



cirad269
value: 218.4067

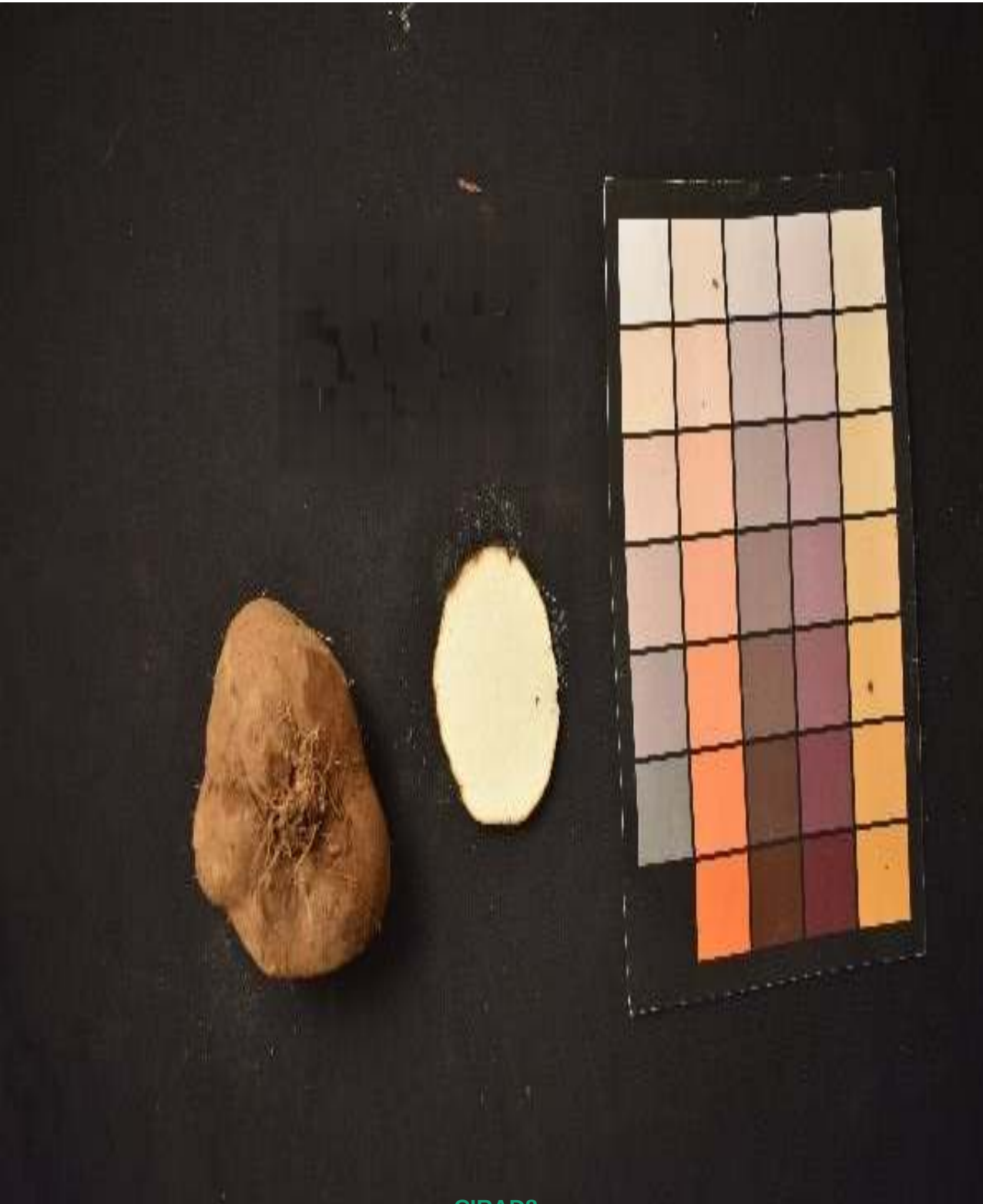
VS



cirad246
value: 50.6845

Slice Green Channel (RGB)

Rank #4 of 5 | Code: sl_G_mean | Difference = 167.135159 (A = 217.8197 vs B = 50.6845)



CIRAD8
value: 217.8197

VS



cirad246
value: 50.6845

Slice Green Channel (RGB)

Rank #5 of 5 | Code: sl_G_mean | Difference = 164.478706 (A = 229.4836 vs B = 65.0049)



VS



cirad116

value: 229.4836

CIRAD103

value: 65.0049

Slice Chroma/Intensity – Higher values mean more vivid, intense color

Category: Slice Color | Column: sl_chroma_mean

Range: 3.8185 – 57.3449 | Mean: 17.9531 | SD: 9.8728

Slice Chroma/Intensity – Higher values mean more vivid, intense color

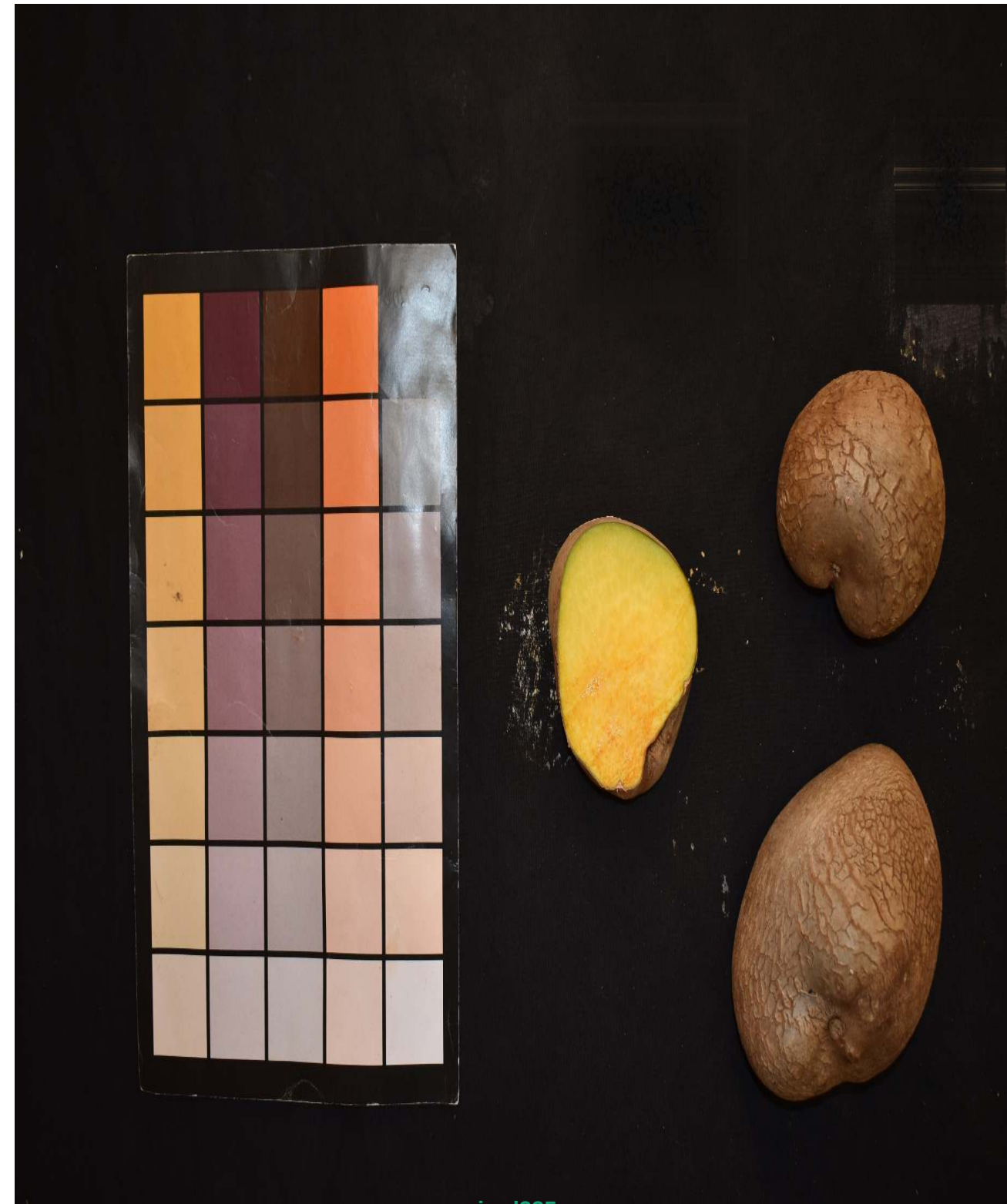
Rank #1 of 5 | Code: sl_chroma_mean | Difference = 53.526371 (A = 3.8185 vs B = 57.3449)



CIRAD174

value: 3.8185

VS



cirad225

value: 57.3449

Slice Chroma/Intensity – Higher values mean more vivid, intense color

Rank #2 of 5 | Code: sl_chroma_mean | Difference = 52.017904 (A = 57.3449 vs B = 5.3270)



VS



CIRAD225

value: 57.3449

CIRAD63

value: 5.3270

Slice Chroma/Intensity – Higher values mean more vivid, intense color

Rank #3 of 5 | Code: sl_chroma_mean | Difference = 51.576875 (A = 5.7680 vs B = 57.3449)



CIRAD210
value: 5.7680

VS



cirad225
value: 57.3449

Slice Chroma/Intensity – Higher values mean more vivid, intense color

Rank #4 of 5 | Code: sl_chroma_mean | Difference = 51.444118 (A = 5.9008 vs B = 57.3449)



CIRAD39
value: 5.9008

VS



cirad225
value: 57.3449

Slice Chroma/Intensity – Higher values mean more vivid, intense color

Rank #5 of 5 | Code: sl_chroma_mean | Difference = 51.256258 (A = 6.0886 vs B = 57.3449)



VS



Slice Hue Angle (Mean H) – Overall color tone in HSV

Category: Slice Color | Column: sl_H_mean

Range: 18.1357 – 312.6864 | Mean: 58.1174 | SD: 53.2426

Slice Hue Angle (Mean H) – Overall color tone in HSV

Rank #1 of 5 | Code: sl_H_mean | Difference = 294.550732 (A = 18.1357 vs B = 312.6864)



cirad218

value: 18.1357

VS



CIRAD50

value: 312.6864

Slice Hue Angle (Mean H) – Overall color tone in HSV

Rank #2 of 5 | Code: sl_H_mean | Difference = 291.573776 (A = 21.1127 vs B = 312.6864)



cirad275
value: 21.1127

VS



CIRAD50
value: 312.6864

Slice Hue Angle (Mean H) – Overall color tone in HSV

Rank #3 of 5 | Code: sl_H_mean | Difference = 288.846203 (A = 18.1357 vs B = 306.9819)



cirad218
value: 18.1357



CIRAD138
value: 306.9819

Slice Hue Angle (Mean H) – Overall color tone in HSV

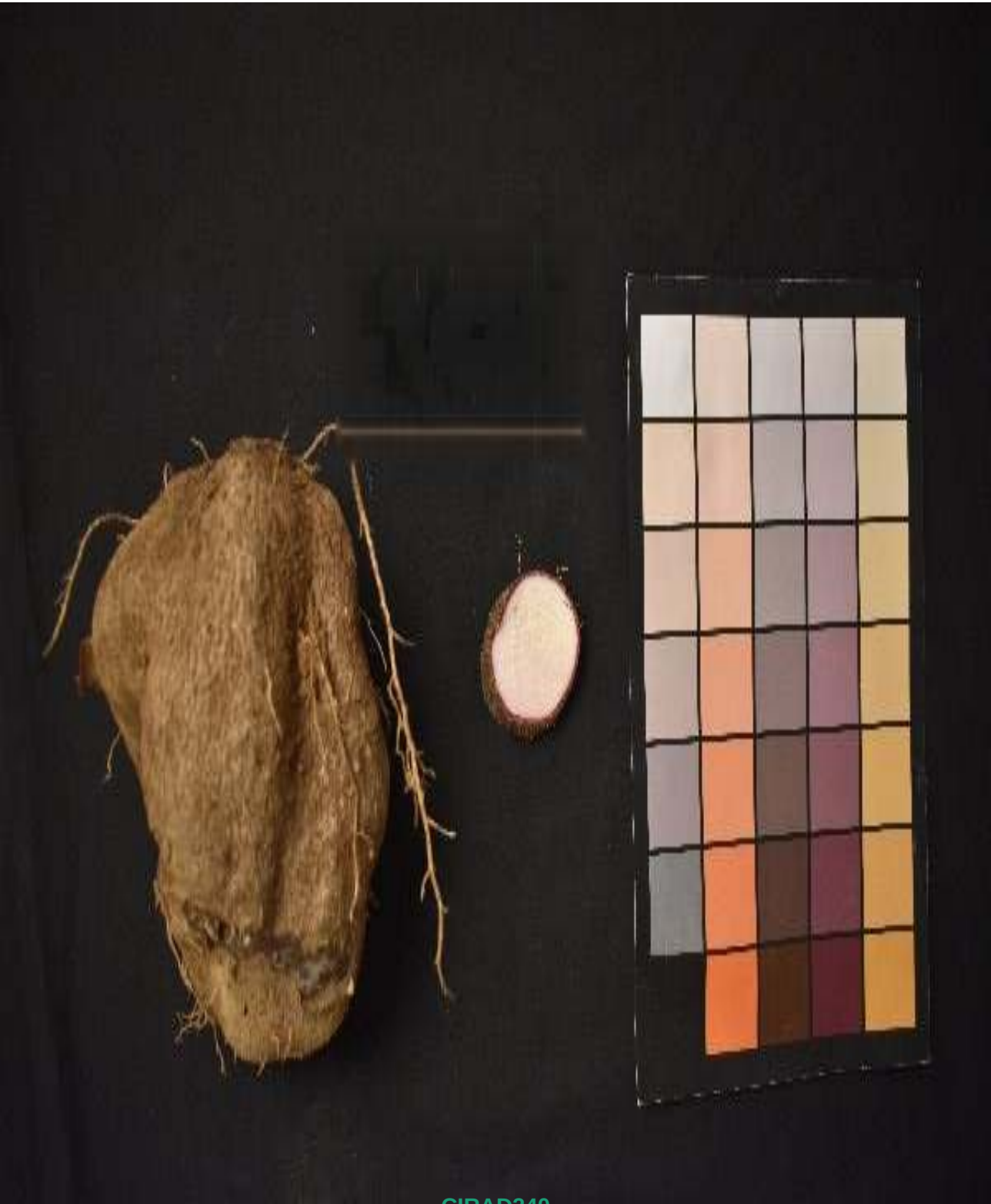
Rank #4 of 5 | Code: sl_H_mean | Difference = 288.252588 (A = 312.6864 vs B = 24.4338)



CIRAD50

value: 312.6864

VS



CIRAD240

value: 24.4338

Slice Hue Angle (Mean H) – Overall color tone in HSV

Rank #5 of 5 | Code: sl_H_mean | Difference = 285.999372 (A = 312.6864 vs B = 26.6871)



CIRAD50

value: 312.6864

VS



cirad57

value: 26.6871

Slice Hue Angle (Degrees) – Exact angle on the color wheel

Category: Slice Color | Column: sl_hue_angle_mean

Range: 27.1307 – 333.2312 | Mean: 95.3872 | SD: 35.1611

Slice Hue Angle (Degrees) – Exact angle on the color wheel

Rank #1 of 5 | Code: sl_hue_angle_mean | Difference = 306.100521 (A = 333.2312 vs B = 27.1307)



CIRAD50
value: 333.2312

VS



cirad246
value: 27.1307

Slice Hue Angle (Degrees) – Exact angle on the color wheel

Rank #2 of 5 | Code: sl_hue_angle_mean | Difference = 292.533516 (A = 40.6977 vs B = 333.2312)



cirad218

value: 40.6977

VS



CIRAD50

value: 333.2312

Slice Hue Angle (Degrees) – Exact angle on the color wheel

Rank #3 of 5 | Code: sl_hue_angle_mean | Difference = 289.014702 (A = 333.2312 vs B = 44.2165)



VS



CIRAD50
value: 333.2312

cirad277
value: 44.2165

Slice Hue Angle (Degrees) – Exact angle on the color wheel

Rank #4 of 5 | Code: sl_hue_angle_mean | Difference = 280.067955 (A = 53.1632 vs B = 333.2312)



VS



cirad275

value: 53.1632

CIRAD50

value: 333.2312

Slice Hue Angle (Degrees) – Exact angle on the color wheel

Rank #5 of 5 | Code: sl_hue_angle_mean | Difference = 276.810268 (A = 303.9409 vs B = 27.1307)



CIRAD125

value: 303.9409

VS



cirad246

value: 27.1307

Tuber Area – Total 2D surface area in pixels

Category: Tuber Shape & Size | Column: tu_area_px

Range: 1995.5000 – 5535706.5000 | Mean: 352867.9929 | SD: 833409.7748

Tuber Area – Total 2D surface area in pixels

Rank #1 of 5 | Code: tu_area_px | Difference = 5533711.000000 (A = 5535706.5000 vs B = 1995.5000)



CIRAD87

value: 5535706.5000

VS



CIRAD86

value: 1995.5000

Tuber Area – Total 2D surface area in pixels

Rank #2 of 5 | Code: tu_area_px | Difference = 5533501.500000 (A = 2205.0000 vs B = 5535706.5000)



CIRAD14

value: 2205.0000

VS



cirad87

value: 5535706.5000

Tuber Area – Total 2D surface area in pixels

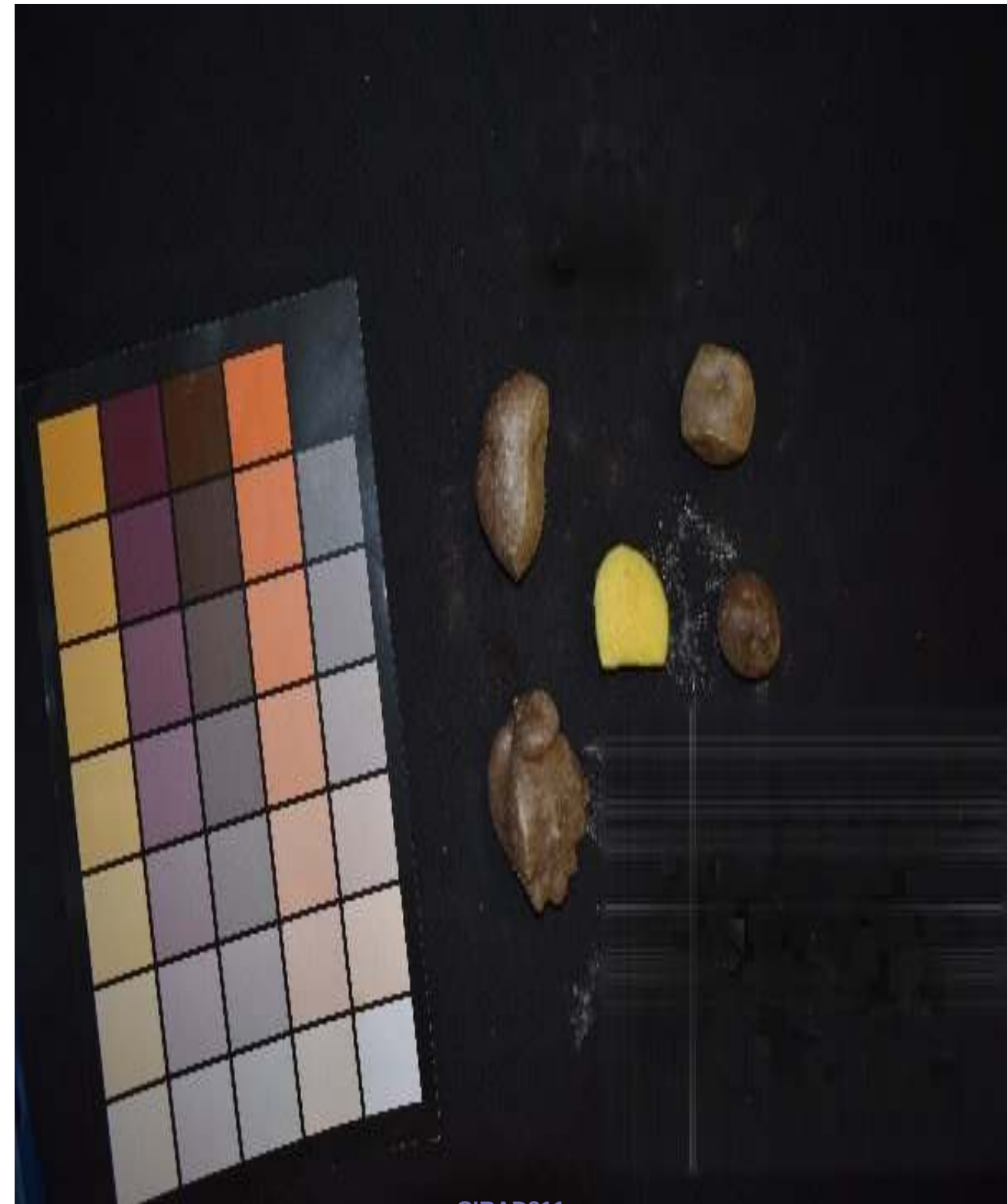
Rank #3 of 5 | Code: tu_area_px | Difference = 5533382.500000 (A = 5535706.5000 vs B = 2324.0000)



CIRAD87

value: 5535706.5000

VS



CIRAD211

value: 2324.0000

Tuber Area – Total 2D surface area in pixels

Rank #4 of 5 | Code: tu_area_px | Difference = 5533255.500000 (A = 5535706.5000 vs B = 2451.0000)



Cirad87

value: 5535706.5000

VS



CIRAD208

value: 2451.0000

Tuber Area – Total 2D surface area in pixels

Rank #5 of 5 | Code: tu_area_px | Difference = 5533084.500000 (A = 5535706.5000 vs B = 2622.0000)



Cirad87

value: 5535706.5000

VS



CIRAD231

value: 2622.0000

Tuber Major Axis – Length of best-fit mathematical ellipse

Category: Tuber Shape & Size | Column: tu_major_axis_px

Range: 55.9215 – 4582.6631 | Mean: 648.5676 | SD: 1012.2482

Tuber Major Axis – Length of best-fit mathematical ellipse

Rank #1 of 5 | Code: tu_major_axis_px | Difference = 4526.741558 (A = 4582.6631 vs B = 55.9215)



c1rad269

value: 4582.6631

VS



CIRAD86

value: 55.9215

Tuber Major Axis – Length of best-fit mathematical ellipse

Rank #2 of 5 | Code: tu_major_axis_px | Difference = 4522.032143 (A = 4582.6631 vs B = 60.6309)



cirad269

value: 4582.6631

VS



CIRAD14

value: 60.6309

Tuber Major Axis – Length of best-fit mathematical ellipse

Rank #3 of 5 | Code: tu_major_axis_px | Difference = 4510.249870 (A = 4582.6631 vs B = 72.4132)



cirad269

value: 4582.6631

VS



CIRAD211

value: 72.4132

Tuber Major Axis – Length of best-fit mathematical ellipse

Rank #4 of 5 | Code: tu_major_axis_px | Difference = 4509.709297 (A = 4582.6631 vs B = 72.9538)



cirad269

value: 4582.6631

VS



CIRAD208

value: 72.9538

Tuber Major Axis – Length of best-fit mathematical ellipse

Rank #5 of 5 | Code: tu_major_axis_px | Difference = 4509.033379 (A = 4582.6631 vs B = 73.6297)



cirad269

value: 4582.6631

VS



CIRAD50

value: 73.6297

Tuber Roundness – Mathematical deviation from perfect circularity

Category: Tuber Shape & Size | Column: tu_roundness

Range: 0.1606 – 0.8691 | Mean: 0.5683 | SD: 0.1621

Tuber Roundness – Mathematical deviation from perfect circularity

Rank #1 of 5 | Code: tu_roundness | Difference = 0.708506 (A = 0.8691 vs B = 0.1606)



CIRAD50
value: 0.8691

VS



CIRAD242
value: 0.1606

Tuber Roundness – Mathematical deviation from perfect circularity

Rank #2 of 5 | Code: tu_roundness | Difference = 0.698135 (A = 0.8587 vs B = 0.1606)



VS



cirad225

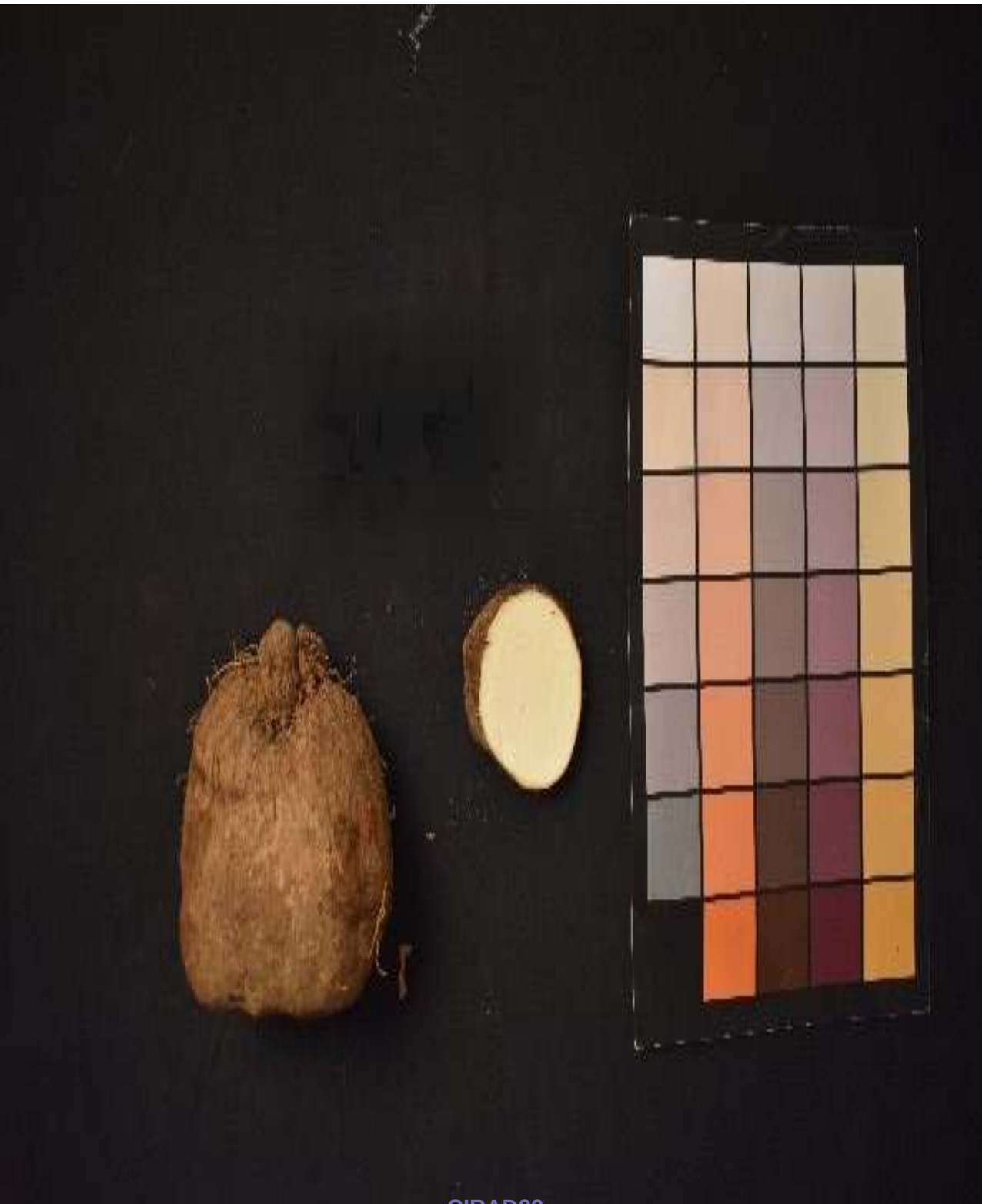
value: 0.8587

CIRAD242

value: 0.1606

Tuber Roundness – Mathematical deviation from perfect circularity

Rank #3 of 5 | Code: tu_roundness | Difference = 0.686269 (A = 0.8469 vs B = 0.1606)



CIRAD82
value: 0.8469

VS



CIRAD242
value: 0.1606

Tuber Roundness – Mathematical deviation from perfect circularity

Rank #4 of 5 | Code: tu_roundness | Difference = 0.682853 (A = 0.1862 vs B = 0.8691)



cirad269
value: 0.1862

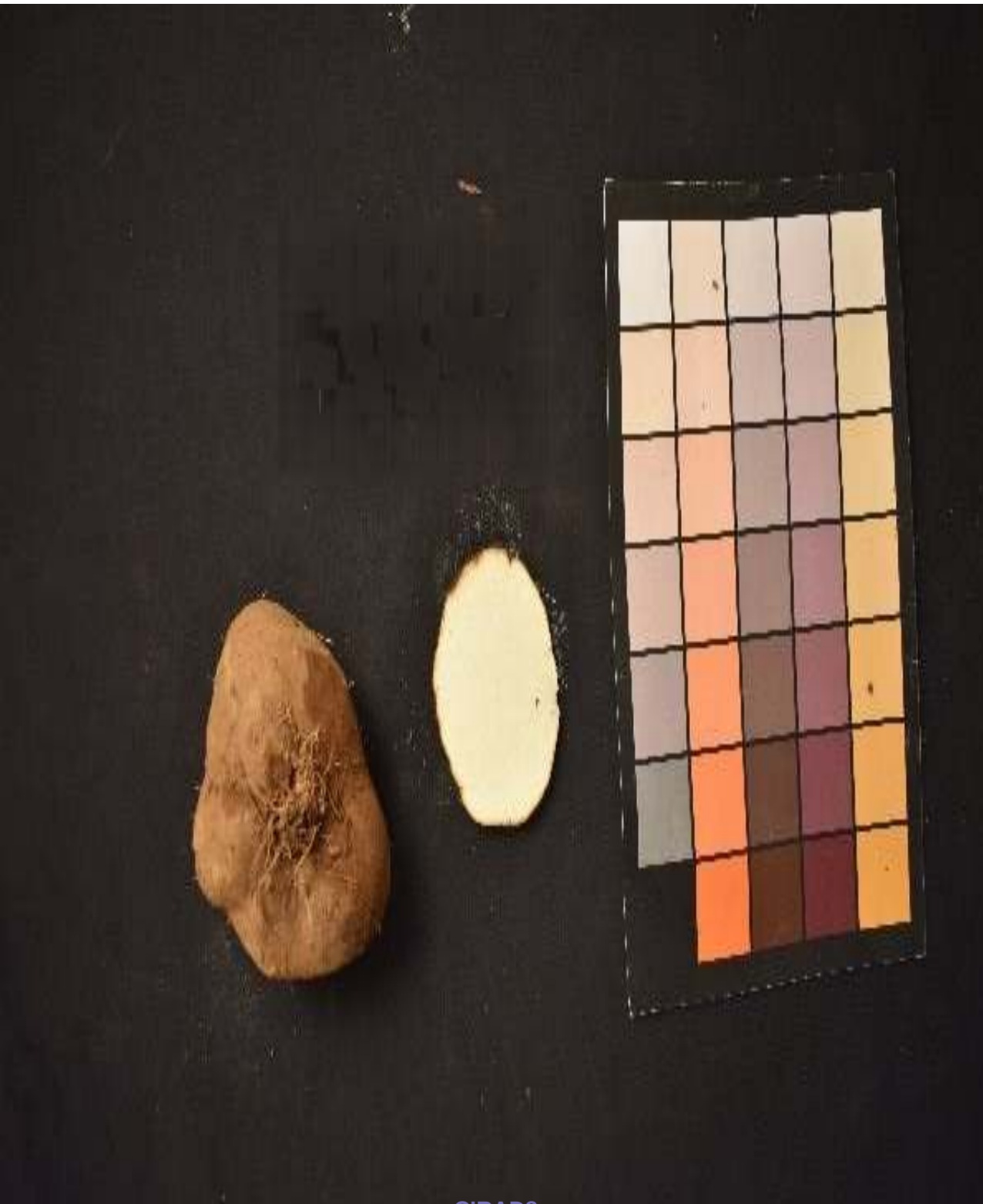
VS



CIRAD50
value: 0.8691

Tuber Roundness – Mathematical deviation from perfect circularity

Rank #5 of 5 | Code: tu_roundness | Difference = 0.673641 (A = 0.8342 vs B = 0.1606)



CIRAD8
value: 0.8342

VS



CIRAD242
value: 0.1606

Tuber Solidity – How smooth/regular the outer boundary is (Area / Convex Hull)

Category: Tuber Shape & Size | Column: tu_solidity

Range: 0.4874 – 0.9980 | Mean: 0.9013 | SD: 0.0776

Tuber Solidity – How smooth/regular the outer boundary is (Area / Convex Hull)

Rank #1 of 5 | Code: tu_solidity | Difference = 0.510558 (A = 0.9980 vs B = 0.4874)



VS



cirad225

value: 0.9980

CIRAD242

value: 0.4874

Tuber Solidity – How smooth/regular the outer boundary is (Area / Convex Hull)

Rank #2 of 5 | Code: tu_solidity | Difference = 0.498674 (A = 0.9861 vs B = 0.4874)



CIRAD61
value: 0.9861

VS



CIRAD242
value: 0.4874

Tuber Solidity – How smooth/regular the outer boundary is (Area / Convex Hull)

Rank #3 of 5 | Code: tu_solidity | Difference = 0.498023 (A = 0.9855 vs B = 0.4874)



cirad228

value: 0.9855

VS



CIRAD242

value: 0.4874

Tuber Solidity – How smooth/regular the outer boundary is (Area / Convex Hull)

Rank #4 of 5 | Code: tu_solidity | Difference = 0.497568 (A = 0.9850 vs B = 0.4874)



CIRAD50
value: 0.9850

VS



CIRAD242
value: 0.4874

Tuber Solidity – How smooth/regular the outer boundary is (Area / Convex Hull)

Rank #5 of 5 | Code: tu_solidity | Difference = 0.496740 (A = 0.9842 vs B = 0.4874)



cirad116

value: 0.9842

VS



CIRAD242

value: 0.4874

Tuber Fractal Dimension – Roughness and complexity of the outer skin boundary

Category: Tuber Shape & Size | Column: tu_fractal_dim

Range: 1.4028 – 1.9800 | Mean: 1.7640 | SD: 0.1165

Tuber Fractal Dimension – Roughness and complexity of the outer skin boundary

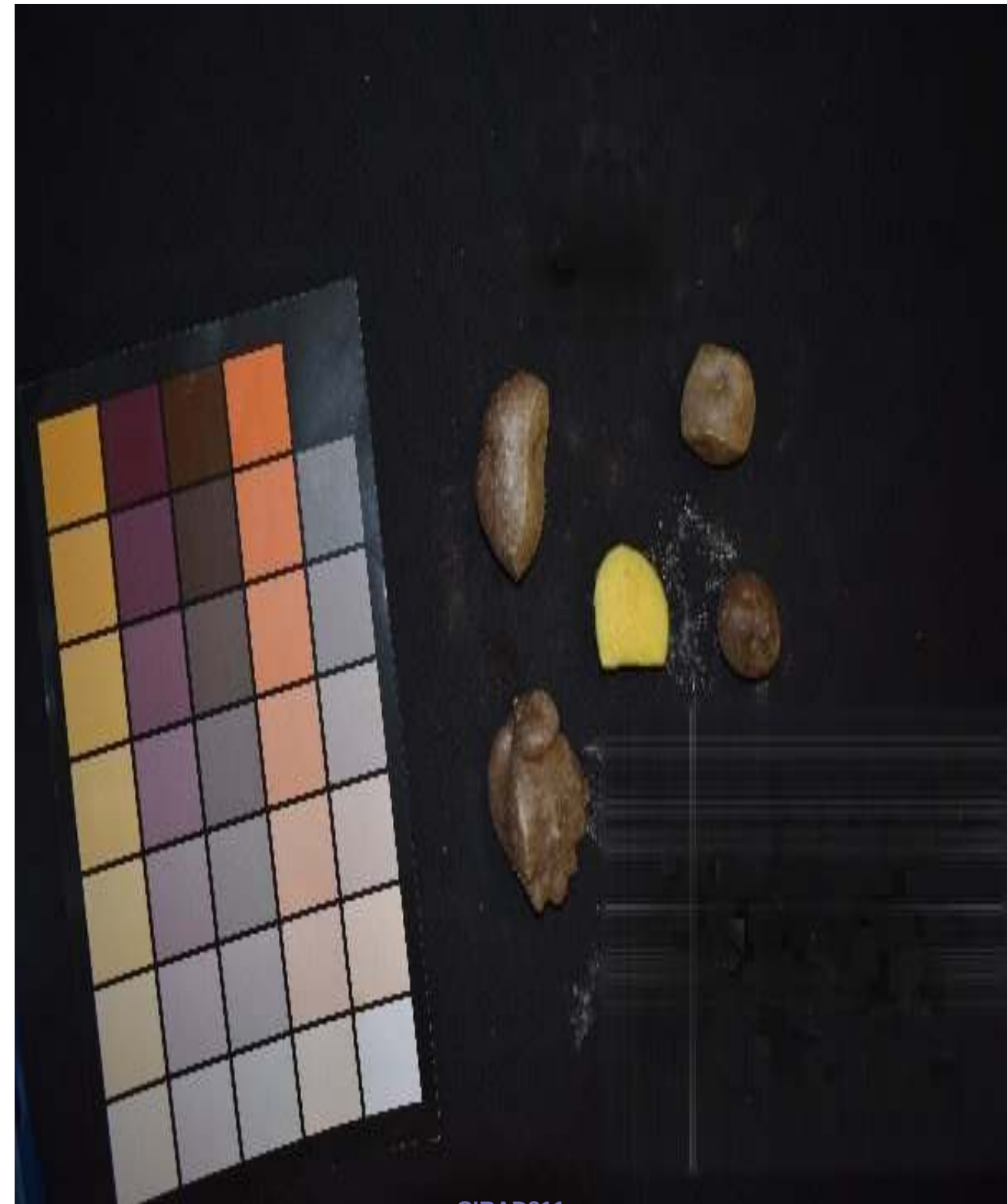
Rank #1 of 5 | Code: tu_fractal_dim | Difference = 0.577240 (A = 1.9800 vs B = 1.4028)



Cirad87

value: 1.9800

VS



CIRAD211

value: 1.4028

Tuber Fractal Dimension – Roughness and complexity of the outer skin boundary

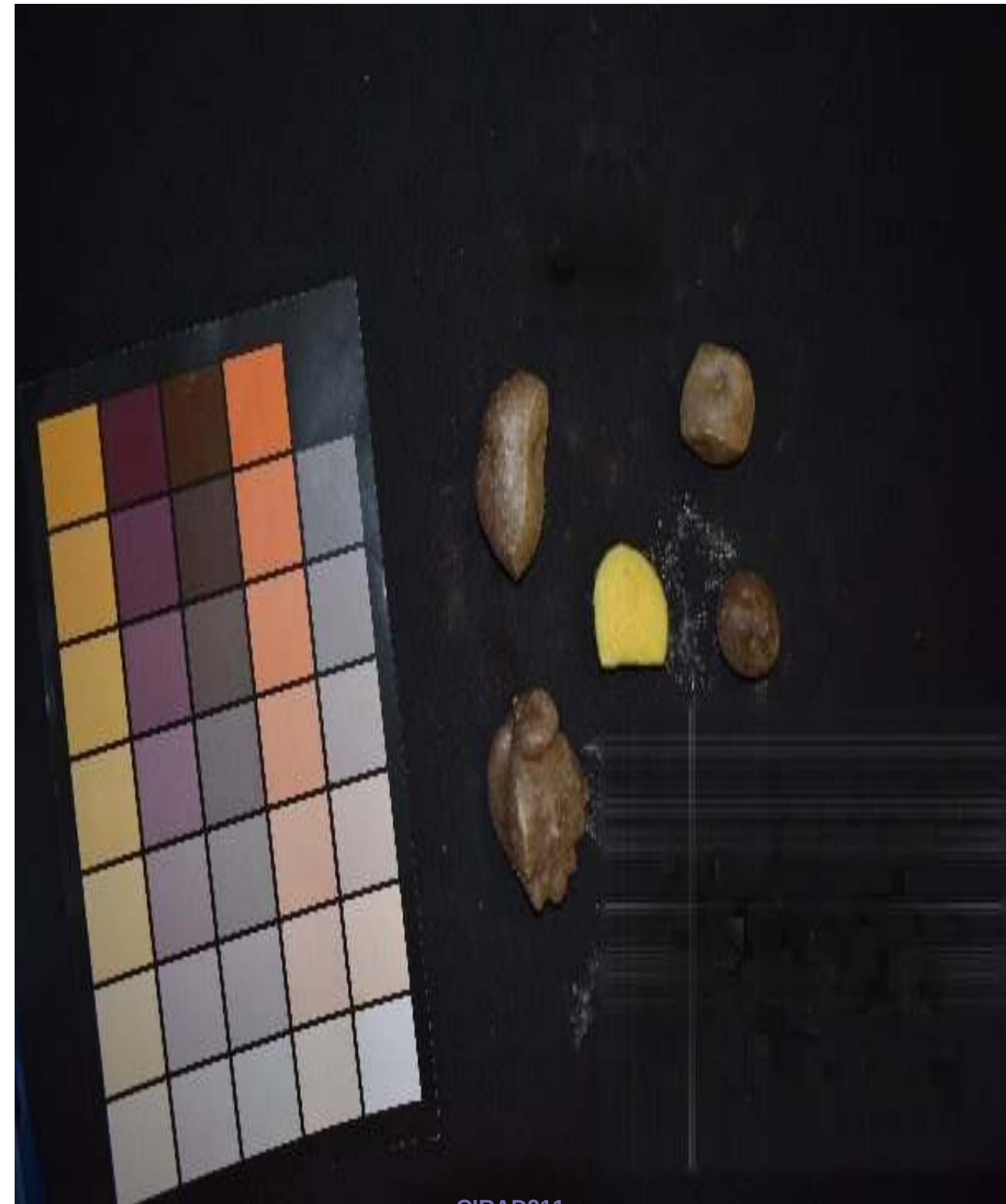
Rank #2 of 5 | Code: tu_fractal_dim | Difference = 0.572892 (A = 1.9757 vs B = 1.4028)



CIRAD30

value: 1.9757

VS



CIRAD211

value: 1.4028

Tuber Fractal Dimension – Roughness and complexity of the outer skin boundary

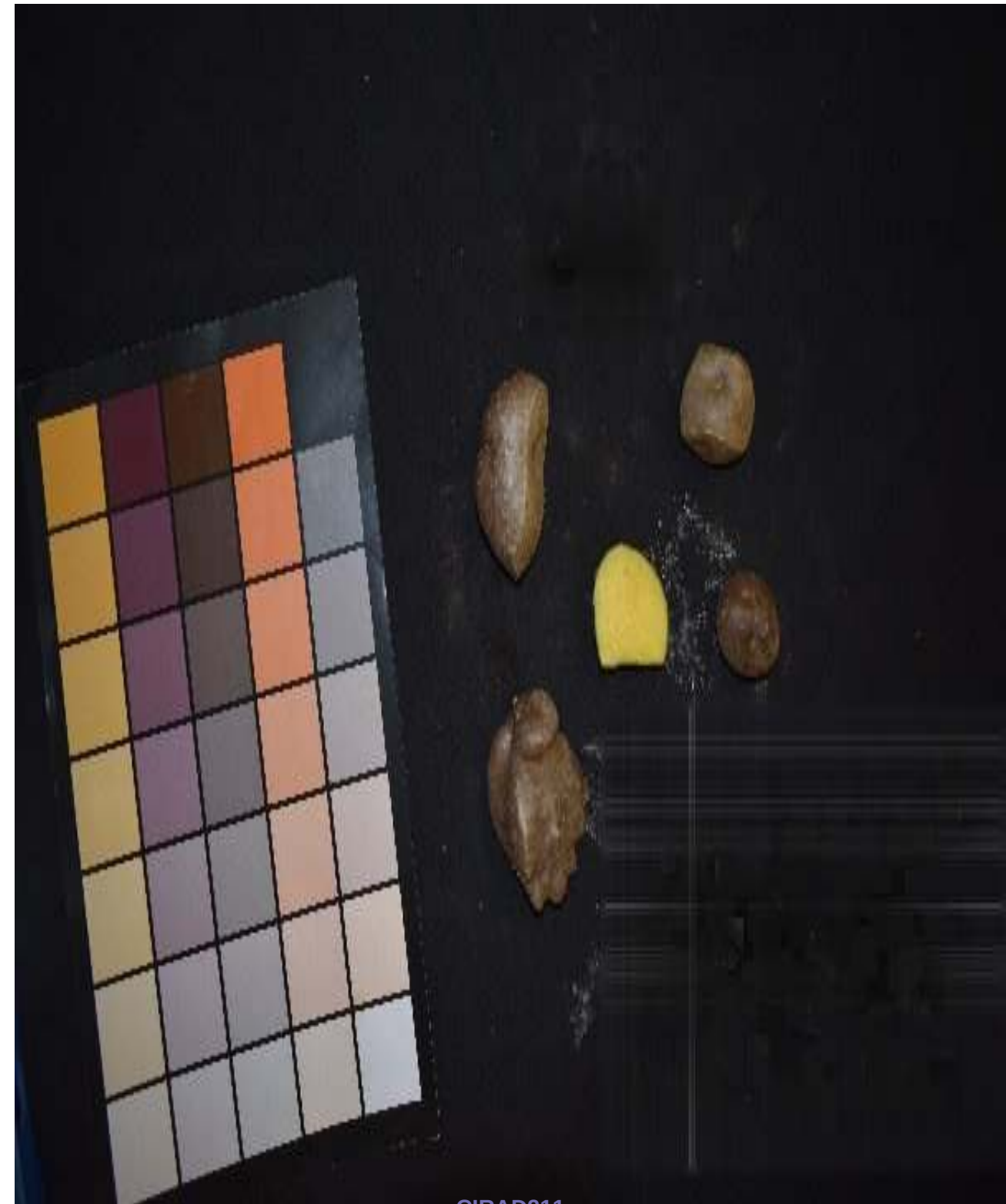
Rank #3 of 5 | Code: tu_fractal_dim | Difference = 0.572386 (A = 1.9752 vs B = 1.4028)



CIRAD57

value: 1.9752

VS



CIRAD211

value: 1.4028

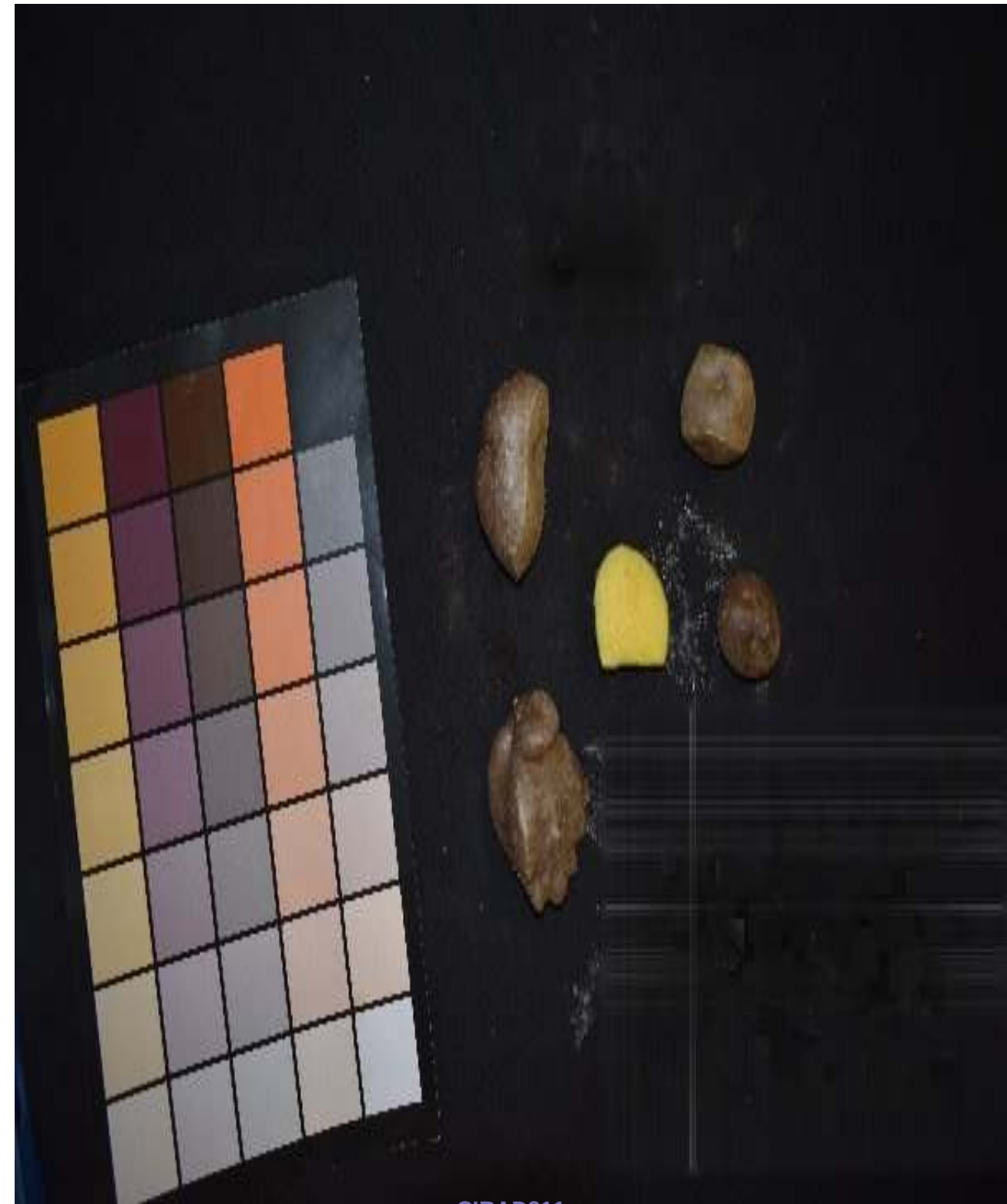
Tuber Fractal Dimension – Roughness and complexity of the outer skin boundary

Rank #4 of 5 | Code: tu_fractal_dim | Difference = 0.572382 (A = 1.9752 vs B = 1.4028)



cirad247
value: 1.9752

VS



CIRAD211
value: 1.4028

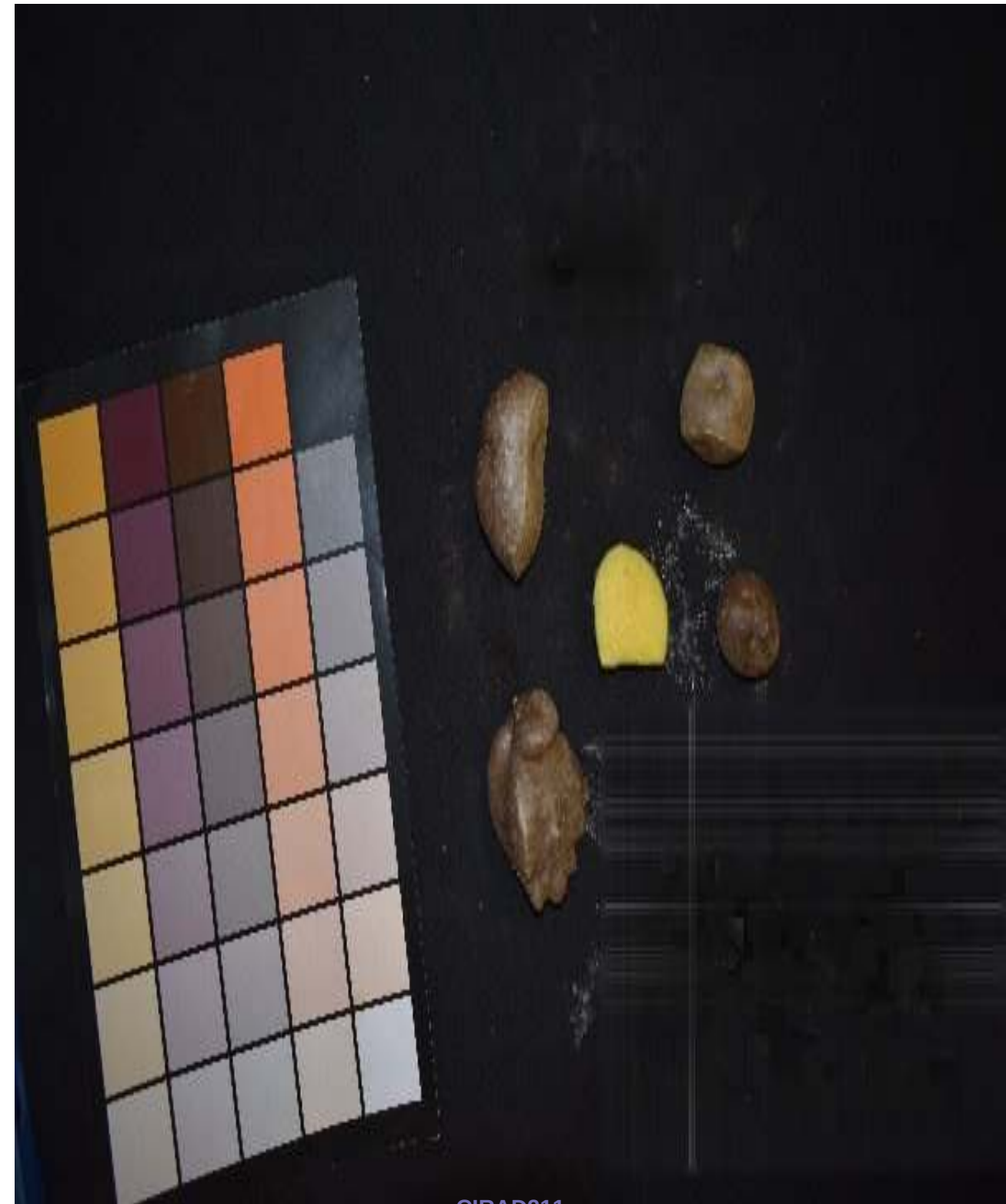
Tuber Fractal Dimension – Roughness and complexity of the outer skin boundary

Rank #5 of 5 | Code: tu_fractal_dim | Difference = 0.572028 (A = 1.9748 vs B = 1.4028)



cirad248
value: 1.9748

VS



CIRAD211
value: 1.4028