**400**

**Note to Exhibitors: Always enter the plant in the lowest possible class number. Intergeneric hybrids should be classified with the genus they most closely resemble.**

**Oncidium Alliance**

402. *Brassia* (includes Ada) **species, hybrids, and intergeneric hybrids** RESEMBLING *Brassia* (commonly called Spider Orchids). Flowers have similar sepals and petals, star-shaped; lip large, elongated, pointed.

404. "*Odontoglossum*" **species, hybrids, and intergeneric hybrids** RESEMBLING classical *Odontoglossum*. Petals wide and usually fringed or wavy, lip not dominate, similar color pattern.

406. *Miltoniopsis* **species, hybrids, and intergeneric hybrids** RESEMBLING the classical Pansy Orchid. Flowers large and round. Lip may have a waterfall pattern.

408. *Miltonia* **species, hybrids, and intergeneric hybrids** that generally have sepals and petals star-shaped, lip large and round.

410. *Tolumnia* **species, hybrids, and intergeneric hybrids** RESEMBLING *Tolumnia*. Small plant, no pseudobulb, leaves arranged in a fan.

412-414. Thick-leaf Oncidium Alliance

412. *Psychopsis* **species, hybrids, and intergeneric hybrids** RESEMBLING the classical Butterfly Orchid. Flowers single, sequential.

414. Thick-leaf Oncidium Alliance genera **species, hybrids, and intergeneric hybrids** not specifically mentioned above such as *Trichocentrum, Oncidium, Grandiphyllum*, etc. Leaves thick (leathery), can be terete or mule ear.

416. Thin-leaf *Oncidium* **species, hybrids, and intergeneric hybrids**, flowers with a natural horizontal spread of less than or equal to 3.0 cm (~1.2 in), all colors.

418-426. Thin-leaf *Oncidium* **species, hybrids, and intergeneric hybrids**, flowers with a natural horizontal spread greater than 3.0 cm (~1.2 in).

418. Flowers white (with or without markings).

420. Flowers yellow or brown (with or without markings).

422. Flowers purple or lavender (with or without markings).

424. Flowers red or orange (with or without markings).

426. Flowers other colors or mixed that do not fit in above classes.

430. Allied genera **species, hybrids, and intergeneric hybrids** not specifically mentioned above such as *Gomesa*, *Rodriguezia*, *Rhynchostele*, *Aspasia*, *Comparettia*, *Rossioglossum*, *Zelenkoa*, etc.

# 432. Best-grown plant from classes 402-430. (Trophy)

# 433. Best small flower from classes 402-430. (Trophy)

**434. Best large flower from classes 402-430. (Trophy)**

***xx*** O R C H I D S H O W 2 0 2 3

**A picture containing plant, flower, orchid

Description automatically generatedNote: Intergeneric hybrids should be classified with the genus they most closely resemble.**

**Oncidium Alliance Guide**

402. *Brassia* (includes Ada) **species, hybrids, and intergeneric hybrids** RESEMBLING *Brassia* (commonly called Spider Orchids). Flowers have similar sepals and petals, star-shaped; lip large, elongated, pointed.

404. "*Odontoglossum*" **species, hybrids, and intergeneric hybrids** RESEMBLING classical *Odontoglossum*. Petals wide and usually fringed or wavy, lip not dominate, similar color pattern.

406. *Miltoniopsis* **species, hybrids, and intergeneric hybrids** RESEMBLING the classical Pansy Orchid. Flowers large and round. Lip may have a waterfall pattern.

408. *Miltonia* **species, hybrids, and intergeneric hybrids** that generally have sepals and petals star-shaped, lip large and round.

410. *Tolumnia* **species, hybrids, and intergeneric hybrids** RESEMBLING *Tolumnia*. Small plant, no pseudobulb, leaves arranged in a fan.

412-414. Thick-leaf Oncidium Alliance

A close up of a flower

Description automatically generated with medium confidence412. *Psychopsis* **species, hybrids, and intergeneric hybrids** RESEMBLING the classical Butterfly Orchid. Flowers single, sequential.

A close up of a flower

Description automatically generated with low confidence414. Thick-leaf Oncidium Alliance genera **species, hybrids, and intergeneric hybrids** not specifically mentioned above such as *Trichocentrum, Oncidium, Grandiphyllum*, etc. Leaves thick (leathery), can be terete or mule ear.

416. Thin-leaf *Oncidium* **species, hybrids, and intergeneric hybrids**, flowers with a natural horizontal spread of less than or equal to 3.0 cm (~1.2 in), all colors.

418-426. Thin-leaf *Oncidium* **species, hybrids, and intergeneric hybrids**, flowers with a natural horizontal spread greater than 3.0 cm (~1.2 in).

418. Flowers white (with or without markings).

420. Flowers yellow or brown (with or without markings).

422. Flowers purple or lavender (with or without markings).

424. Flowers red or orange (with or without markings).

426. Flowers other colors or mixed that do not fit in above classes.

430. Allied genera **species, hybrids, and intergeneric hybrids** not specifically mentioned above such as *Gomesa*, *Rodriguezia*, *Rhynchostele*, *Aspasia*, *Comparettia*, *Rossioglossum*, *Zelenkoa*, etc.

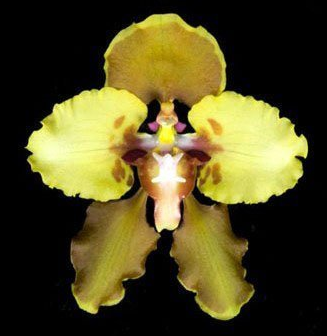
A close up of a yellow flower

Description automatically generated with medium confidenceA yellow flower with a red center

Description automatically generated with low confidenceA picture containing flower, plant, vegetable

Description automatically generatedA close up of a cat

Description automatically generated with low confidenceA pumpkin with a flower on it

Description automatically generated with low confidence

Comparettia

Cyrtochillum

Zelenkoa

Fernandezia

Ionopsis

Gomesa