

2 hours—CLASSROOM—JUDGE'S TRAINING ON ARIL & ARILBRED Iris

Iris Society of Dallas - November 21st, 2021

Person receiving the training _____	REGION _____
MASTER JUDGE ADMINISTERING THE TRAINING _____	RICK TASCO REGION 14

- (1) What 2 species of arils were used in the development of arilbreds?
_____ and _____
- (2) What is a Regeliocyclus? _____
- (3) What are the 3 classes of Arilbreds and their abbreviations?
#1 _____ #2 _____ #3 _____
- (4) What is the most typical feature of the oncocyclus species and hybrids? _____
- (5) What is the meaning of falcate? _____
- (6) Regelias have only a single bud. TRUE or FALSE
- (7) What percentage of aril qualifies for the William Mohr Medal? _____
- (8) Name 6 aril characteristics 1 _____ 2 _____ 3 _____
4 _____ 5 _____ 6 _____
- (9) How many aril characteristics are required for arilbreds of less than 1/2 aril content? _____
- (10) Arilbreds greater than 1/2 require 3 recognizable aril characteristics. TRUE or FALSE
- (11) What hybridizer developed a line of fertile arilbreds of 1/2 aril content? _____
- (12) When evaluating arilbreds in the garden, the flower should receive two thirds of the total evaluation credit. TRUE or FALSE
- (13) Excessive recurving of the falls is a desirable arilbred flower form. TRUE or FALSE
- (14) If signals and color spots are hidden because of excessive recurving of the falls, should this be penalized? YES or NO
- (15) Streaking and splotching are desirable aril traits. TRUE or FALSE
- (16) The most sought after flower characteristics are those of oncocyli. TRUE or FALSE
- (17) Varieties of over 1/2 aril content typically have how many branches?
(A) 2 Branches (B) 1 Branch (C) no branches
- (18) Arilbreds **over** 1/2 aril content have larger signals than arilbreds of 1/2 aril content. TRUE Or FALSE
- (19) Final evaluation consideration should be reserved until a _____ year clump is observed.
(A) 1 (B) 2 (C) 3
- (20) Should a judge grow as many types of arils and arilbreds as possible so the plants may be continually observed and evaluated? YES or NO