FEI JUMPING NATIONS CUP™ YOUTH 2022 PROVISIONAL STANDINGS - EUROPE JUNIORS



		1		2		3		4		5		6		7		8		
		Opglabbeek		Gorla Minore		Zduchovice		Fontainebleau		Lamprechtshausen		Zuidwolde		Hagen a. T.W.		Dielsdorf-Zürich		1
		(BEL) 06-10/04		(ITA) 13-17/04		(CZE) 20-24/04		(FRA) 28/04 - 01/05		(AUT) 05-08/05		(NED) 02-05/06		(GER) 14-19/06		(SUI) 25-28/08		1
																		1
		CSIOJ		CSIOJ		CSIOJ		CSIOJ		CSIOJ		CSIOJ		CSIOJ		CSIOJ		
Rank	NF	Rank	Points	Rank	Points	Rank	Points	Rank	Points	Rank	Points	Rank	Points	Rank	Points	Rank	Points	Total
1	GER	2	90	2	90	4	70	4	70	5	*60							320
2	BEL	1	100					2	90	1	100							290
3	SUI	9	40	3	80			5	60	4	70							250
4	ITA			1	100	6	55			3	80							235
5	POL			5	60	2	90			7	50							200
6	FRA	6	55					1	100									155
7	IRL	3=	75					3	80									155
8	CZE	10	35			3	80			9	40							155
9	NED	8	45							2	90							135
10	DEN	5	60			5	60											120
11	AUT			4	70					8	45							115
12	HUN					1	100											100
13	ESP	3=	75															75
14	MON			EL	-			6	55									55
14	GBR							EL	-	6	55							55
16	SWE	7	50															50
-	NOR	EL	-															0
-	BUL					EL	-											0

*Best 4 results to count

Each team's placing in the FEI Jumping Nations CupTM Youth competition and the points obtained are indicated in the table above. Teams may earn points at all Events but only their four best results will count towards the standings.

Points may only be obtained by eligible teams in their own Region and are distributed according to each team's classification in the FEI Jumping Nations Cup[™] Youth Competition according to the following scale:

1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th	11^{th} - \rightarrow
100	90	80	70	60	55	50	45	40	35	30

In case teams are placed equal with any other team during any of the FEI Jumping Nations CupTM Youth Competitions, the points for the places in question are added and divided equally among the teams concerned, team(s) thereby obtaining its/their portion of the points. The second decimal place is rounded up from .005 and rounded down from 0.004.