

## **AVRDC-GRSU CHARACTERIZATION RECORD SHEET**

Crop	:	Cicer spp.				
Plot No.:		Accession No.:				
Sowing Date:			Name:			
Transplanting Date:		- <u></u>	Species:			
Location:			Origin:			
SEEDL	ING DATA					
Cic01	Germination p	period (no. of da	ays from sowing to first germination)			
Cic02	Hypocotyl col	or				
Cic03	, -		n 3 = Dark green			
	7					
	Cotyledon color  1 = Light green 2 = Green 3 = Dark green					
	ı – Ligin gre	een 2 – Green	n 3 – Dark green			
VEGET	TATIVE DATA					
<b>C1</b>						
Cic04	Growth habit  1 = Erect and	d compact 5	= Semi-spreading 7 = Spreading 9 = Trailing			
	1 – Erect and	u compact 3	- Senii-spreading 7 - Spreading 9 - Training			
Cic05	Plant height (c	em)				
C! 06	D: : . 1 6	1 .1 / \				
Cic06	Bipinnate leaf	length (cm)				
		<del>-</del>				
Cic07	Bipinnate leaf width (cm)					
Cic08	Leaf color					
	1 = Light gro	een 2 = Greei	n 3 = Dark green			
Cic09	Leaf pubescen	ce				
	1 = Absent	2 = Present				

Cic10	Leaflet shape						
	1 = Round	2 = Ovate	3 = Ovate lanceolate				
	4 = Lanceolate	5 = Lineate					
Cic11	Number of leaflet within the bipinnate leaf						
Cic12	Stem color						
Ciciz	1 = Green $2 = Sun red$ $3 = Purple$						
INFL OR	ESCENCE DATA						
INTLOR	ESCENCE DATA						
Cic13	Days to flowering (from so	wing to 50% with inflor	rescence)				
C: -14	Flower color						
Cic14	1 = Light yellow $2 = Y$	ellow 3 = Dark vello	W				
EDIUT	АТА						
FRUIT D	AIA						
Cic15	Pod color (at market stage)						
	1 = Green $2 = Light br$	rown 3 = Brown					
Cic16	Pod length (cm)						
C: 4 <b>=</b>	D 1 :141 ( )						
Cic17	Pod width (cm)						
Cic18	Number of seeds per pod						
SEED DA	ATA						
	<u></u>						
Cic19	Seed color	0 1:1:1	0 P				
	1 = Grey yellow 4 = Dark brown	2 = Light brown 5 = Black	3 = Brown				

Cic20

1000 seeds weight (gm)