

AVRDC-GRSU CHARACTERIZATION RECORD SHEET

Crop:	Ampe	elopsis spp.			
Plot N	o.:	Accession No.:			
Sowin	g Date:	Name:			
Transp	olanting Date:	Species:			
Locati	on:	Origin:			
SEEDLIN	NG DATA				
A m n 0 1	Cormination period				
Amp01	Germination period (no. of days from sowing to first germination)				
Amp02	Hypocotyl color				
	1 = Light green 4 = Purple	2 = Green 3 = Dark green 5= Dark purple			
	1 Tarpie	o Bankpanpie			
Amp03	Cotyledon leaf color				
	1 = Light green 4 = Purple	2 = Green 3 = Dark green 5 = Dark purple			
	4 – Turpie	3 – Dark purple			
VEGETA	TIVE DATA				
Amp04	Main vine length (cm) (at flowering stage)				
Amp05	Leaf length (cm)				
Ampos	Lear length (em)				
					
Amp06	Leaf width (cm)				
Amp07	Leaf color				
	1 = Light green 2 =	= Green 3 = Dark green			
Amp08	Number of lateral shoo	ots			
-					

Amp09	Leaf margin			
	1 = Entire 2 = Serrate 3 = Dentate			
Amp10	Leaf blade tip			
	1 = Acute 2 = Obtuse			
Amp11	Prominence of leaf vein			
Ampii	1 = Smooth 2 = Rugose			
	1 Shlootii 2 Rugose			
Amp12	Stem color			
•	1 = Green 2 = Purple 3 = Brown			
	•			
Amp13	Stem diameter (mm) (at 4 th or 6 th node)			
Amp14	Internode length (cm) (at 4 th or 6 th node)			
INEL OP	RESCENCE DATA			
INTLOR	RESCENCE DATA			
Amp15	Days to flowering (from sowing to 50% with inflorescence)			
Ampis	Days to howering (from sowing to 50% with innotescence)			
Amp16	Flower color			
7 mp 10	1 = White 2 = Yellow			
	1 White 2 Tenow			
FRUIT I	DATA			
rkom L	DATA			
Amp17	Days to first fruit maturity			
Ampi	Days to first fruit maturity			
Amp18	Fruit color (at first fruit mature stage)			
7 mp 10	1 = Light green 2 = Green 3 = Purple 4 = Red			
	1 Eight green 2 Orech 5 Furple 4 Neu			
Amp19	Fruit length (cm)			
•				
Amp20	Fruit width (cm)			
P=0	()			
A 0:1	Number of furity / sheeter			
Amp21	Number of fruits/ cluster			

Amp22 Number of seeds/ fruit

SEED DATA

Amp23 Seed color

1 = Light yellow 2 = Brown 3 = Dark brown

Amp24 1000 seeds weight (gm)

