

DRYLAND SEED BEANS



KAT X56



KAT B1

KAT B9



Dryland beans are suitable for production in semi- arid areas. They are fairly drought tolerant and resistant to common bean pests and diseases. They have high yield potential of 6-10 bags per acre.

DESCRIPTION OF THE THREE VARIETIES

PLANT PART	CHARACTERISTICS	KAT B1	KAT B9	KAT X56
General	Plant height	40-50 cm	40-50 cm	40-50 cm
	Growth habit	Compact and bushy	Compact and bushy	Compact and bushy
	50% flowering	30 days	30 days	30-50 days
	Maturity	60 days	60 days	60-65 days
	Food quality	Low flatulence, sweet	Low flatulence, sweet	
Stem	colour	Green		
leaves	colour	Light green		Dark green
	size	medium		Medium to large
flowers	colour	White to light pink without streaks	Light pink without streaks	Light pink
Pods	Colour/ shape	Green, cylindrical		
	Avg. length	15 cm		
	Number of seeds	4-5		Brilliant dark red
Seeds	colour	Yellow green	Dark red, grayish-white eye	
	shape	round		oblong
	100 seeds weight	50 gm		

For further information contact:

DRYLAND SEED LTD

P.O. BOX 1438 – 90100

MACHAKOS.

Tel.044-21449

0722829287

COMPILED BY PETER MUTUA, MILCAH MUTISYA AND NGILA KIMOTHO

ACKNOWLEDGE

KARI AND KEPHIS